



COLORADO
Department of Education

Building Excellent Schools Today (BEST) Annual Report

Submitted to:

Senate Education Committee
Senate Finance Committee
House Education Committee
House Finance Committee
Capital Development Committee

By:

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Executive Summary

In 2008, the General Assembly of the State of Colorado enacted the “Building Excellent Schools Today Act” or “BEST”, in order to address the limited capacity for many Colorado public schools to renew, or replace rapidly deteriorating facilities with their own local resources.

BEST grants are available to Colorado public school districts, charter schools, boards of cooperative services, institute charter schools, and the Colorado School for the Deaf and Blind. Funding is provided from the State Land Trust, Colorado Lottery spillover funds, recreational marijuana excise taxes, the applicants’ matching monies, and interest accrued within the Assistance Fund itself. By providing these services, the BEST program hopes to meet students’ fundamental educational needs throughout the State of Colorado.

No later than February 15, 2010, and no later than each February 15 thereafter, the BEST Board shall present a written report to the education and finance committees of the House of Representatives and the Senate, or any successor committees, regarding the provision of financial assistance to applicants pursuant to 22-43.7-111 C.R.S. The report must include, at a minimum:

An accounting of the financial assistance provided through the prior fiscal year that includes:

- A statement of the aggregate amount of financial assistance awarded through the prior fiscal year, including statements of the amount of grants provided, and the amount of payments made and payments committed to be made but not yet made in connection with lease-purchase agreements;
- A statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year;
- A list of the public school facility capital construction projects for which financial assistance has been provided, including a brief description of each project, a statement of the amount and type of financial assistance provided for each project and, where applicable, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, where applicable, the amount of matching moneys committed to be provided by the applicant but not yet provided for each project, and a summary of the reasons of the BEST Board and the State Board for providing financial assistance for the project;
- A list of the public school facility capital construction projects for which financial assistance has been provided during the prior fiscal year, including a brief description of each project, a statement of the amount and type of financial assistance provided for each project, and a statement of the amount of matching moneys provided by the applicant for each project.

A summary of the findings and conclusions of any public school facility inspections conducted during the prior fiscal year.

A summary of any differences between the common physical design elements and characteristics of the highest performing and the lowest performing schools in the state as measured by academic productivity measures.

A list of the financial assistance applications for public school facility capital construction that were denied financial assistance during the prior fiscal year that includes for each project:

- A brief project description;



- A statement of the amount and type of financial assistance requested for the project;
- A statement indicating whether or not the BEST Board recommended a financial assistance award for the project;
- A summary of the reasons why the BEST Board or the State Board denied financial assistance for the project.

Finally, an estimate of the total amounts of revenues to be credited to the assistance fund during the current fiscal year and the next fiscal year and financial assistance to be awarded during the next fiscal year, including separate estimates of the total amounts of financial assistance to be awarded as cash grants and under the terms of lease-purchase agreements entered into pursuant to section 22-43.7-110 (2) C.R.S.



Section 1 - BEST Annual Report Pursuant to 22-43.7-111 (1)(a)(I) C.R.S.

An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance awarded through the prior fiscal year, including statements of the amount of grants provided, and the amount of payments made and payments committed to be made but not yet made in connection with lease-purchase agreements.

All BEST Projects Funded Summary					Lease-Purchase Financing Summary		
BEST Grant Award Summary	BEST Award Amount	District Matching Contribution	Total Award & Matching Contribution	Total Grant Payments Made as of 6/30/16	BEST COP Finance Series	State COP Payments Committed as of 6/30/16 ¹	State COP Payments Made as of 6/30/16 ¹
FY0809	\$81,051,614	\$22,936,629	\$103,988,243	\$95,453,170	2009A	\$37,410,493	\$38,232,068
FY0910	\$92,989,139	\$51,970,640	\$144,959,779	\$118,926,203	2010 B & C	\$131,613,277	\$35,824,549
FY1011	\$170,113,640	\$71,517,025	\$241,630,665	\$224,176,778	2010 D,E,F	\$306,733,308	\$76,965,661
FY1112	\$142,945,470	\$42,560,486	\$185,505,956	\$169,630,843	2011 G	\$170,957,716	\$10,781,107
FY1213	\$198,745,372	\$103,866,661	\$302,612,033	\$242,912,844	2012 H	\$218,440,421	\$10,595,588
FY1314	\$73,177,166	\$37,201,927	\$110,379,093	\$98,140,300	2013I	\$122,176,224	\$5,934,700
FY1415	\$41,389,897	\$26,516,938	\$67,906,835	\$46,186,524	2015 SUP ²	\$0	\$0
FY1516	\$47,585,773	\$42,675,428	\$90,261,200	\$22,701,350	None	\$0	\$0
Total	\$847,998,071	\$399,245,733	\$1,247,243,804	\$1,018,128,012		\$987,331,439	\$178,333,673

¹Note: State COP Payments include principal and interest. Payments do not include the local share. Payments include applicable Federal subsidies as of June 2016.

²2015 Supplemental Finance Series funded one project using unexpended State Expense Funds from the 2010 B & C, 2010 D, E & F, & 2011 G financing series.



Section 2 - BEST Annual Report Pursuant to 22-43.7-111 (1)(a)(II) C.R.S.

An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2008-09 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/15	
COSTILLA	CENTENNIAL R-1	New PK-12 School (Supplemental Grant)	\$ 6,166,320	\$ -	\$ 6,166,320	\$ 5,957,686	
EL PASO	EDISON 54 JT	New ES Supplemental	\$ 189,240	\$ 21,027	\$ 210,267	\$ 169,387	
LAS ANIMAS	HOEHNE 3	Wastewater treatment plant	\$ 573,179	\$ 152,364	\$ 725,543	\$ 311,437	
LOGAN	BUFFALO RE-4	Junior/Senior High Renovation/Addition - Supplemental Project	\$ 3,922,517	\$ 364,387	\$ 4,286,904	\$ 3,735,731	
MONTEZUMA	DOLORES RE-4A	District IAQ/Infrastructure Improvement Project	\$ 244,843	\$ 775,335	\$ 1,020,178	\$ 219,888	
MORGAN	WELDON VALLEY RE-20(J)	Core Area Remodel, P.E. and Athletic Facilities Upgrade - Supplemental Project	\$ 1,406,234	\$ 1,035,145	\$ 2,441,379	\$ 1,344,112	
PROWERS	HOLLY RE-3	Partial Roof Replacement (Supplemental)	\$ 28,867	\$ 12,371	\$ 41,238	\$ 26,242	
PUEBLO	PUEBLO CITY 60	Supplemental Final Phase to Districtwide Fire and Security	\$ 1,497,032	\$ 264,182	\$ 1,761,214	\$ 1,347,527	
ROUTT	SOUTH ROUTT RE 3	Supplemental to Districtwide HVAC Replacement with Renewable Technology	\$ 562,150	\$ 562,150	\$ 1,124,300	\$ 562,150	
SAGUACHE	MOUNTAIN VALLEY RE 1	Roofing and Repair Under Designed Structure (Supplemental)	\$ 106,764	\$ 65,436	\$ 172,200	\$ 101,680	
ALAMOSA	ALAMOSA RE-11J	2 New Elementary Schools to Replace 3 Elementary Schools	\$ 28,948,623	\$ 10,484,032	\$ 39,432,655	\$ 36,789,403	
ALAMOSA	SANGRE DE CRISTO RE-22J	New PK-12 School	\$ 19,732,875	\$ 4,176,375	\$ 23,909,250	\$ 22,211,665	
RIO GRANDE	SARGENT RE-33J	New Jr/Sr HS and ES Renovation	\$ 17,672,970	\$ 5,023,825	\$ 22,696,795	\$ 22,676,262	
Denotes BEST Lease-Purchase Project							
			COP Awards	\$ 66,354,468	\$ 19,684,232	\$ 86,038,700	\$ 81,677,330
			CASH Grant Awards	\$ 14,697,146	\$ 3,252,397	\$ 17,949,543	\$ 13,775,839
			Total COP and Cash Grant Awards	\$ 81,051,614	\$ 22,936,629	\$ 103,988,243	\$ 95,453,170



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2009-10 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/15
ADAMS	STRASBURG 31J	HS Roof Replacement	\$ 55,110	\$ 18,370	\$ 73,480	\$ 48,968
ADAMS	STRASBURG 31J	Fire Code Upgrades	\$ 105,712	\$ 35,237	\$ 140,949	\$ 20,975
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 372,363	\$ 117,588	\$ 489,951	\$ 193,049
ADAMS	WESTMINSTER 50	HS Roof Replacement	\$ 1,265,991	\$ 399,786	\$ 1,665,777	\$ 929,115
BACA	CAMPO RE-6	Reconstruction of Locker Room/Concession Facility & Kitchen Addition	\$ 1,253,558	\$ 512,017	\$ 1,765,575	\$ 1,007,565
BENT	LAS ANIMAS RE-1	HS Fire Alarm Replacement	\$ 88,459	\$ 26,423	\$ 114,882	\$ 79,540
BENT	LAS ANIMAS RE-1	VoTech IAQ Improvement	\$ 234,788	\$ 70,132	\$ 304,920	\$ 190,413
BENT	LAS ANIMAS RE-1	MS & VoAg Roof Replacement	\$ 388,773	\$ 116,127	\$ 504,900	\$ 284,209
BENT	MCCLAVE RE-2	Renovate Existing Shop Into a Preschool	\$ 211,365	\$ 124,135	\$ 335,500	\$ 145,077
BOCES	Pikes Peak BOCES	K-12 School ADA, Safety, & Security Upgrades	\$ 404,769	\$ 8,261	\$ 413,030	\$ 188,617
CONEJOS	SOUTH CONEJOS RE-10	Jr/Sr HS & ES ADA Restrooms and Door Replacements	\$ 226,526	\$ 5,922	\$ 232,448	\$ 159,494
EL PASO	CALHAN RJ-1	PK-12 IAQ Improvements/Boiler Replacements	\$ 1,748,653	\$ 1,489,593	\$ 3,238,246	\$ 1,515,863
EL PASO	CHEYENNE MOUNTAIN CHRT. ACADEMY	K-4 Roof Replacement	\$ 149,157	\$ 49,712	\$ 198,869	\$ 133,721
EL PASO	COLORADO SPRINGS 11	Fire Alarm Upgrades	\$ 269,923	\$ 212,083	\$ 482,006	\$ 141,874
EL PASO	EDISON 54 JT	New ES Supplemental Request	\$ 78,737	\$ -	\$ 78,737	\$ 74,914
EL PASO	EDISON 54 JT	Jr/Sr HS Ext Conc Stair Replacement, Modular FA, ACM Abatement, Roof Repair	\$ 131,706	\$ 14,634	\$ 146,340	\$ 78,518
EL PASO	ELLCOTT 22	HS Roof & Fire Alarm Replacement/ HS, ES & MS Security Cameras	\$ 1,517,125	\$ 187,510	\$ 1,704,635	\$ 1,066,807
EL PASO	HARRISON 2	Replace MS Fire Alarm	\$ 134,998	\$ 33,750	\$ 168,748	\$ 122,726
EL PASO	HARRISON 2	Replace (2) ES Boilers	\$ 181,430	\$ 45,357	\$ 226,787	\$ 164,936
EL PASO	JAMES IRWIN CHRT. MIDDLE SCHOOL	MS RTU Replacements	\$ 321,677	\$ 107,226	\$ 428,903	\$ 208,012
EL PASO	LEWIS-PALMER 38	ES Boiler Replacement	\$ 39,242	\$ 49,944	\$ 89,186	\$ 31,239
EL PASO	THE CLASSICAL ACADEMY CHARTER	New School	\$ 1,292,416	\$ 11,631,745	\$ 12,924,161	\$ 1,230,873
ELBERT	BIG SANDY 100J	PK-12 Roof, Plumbing, & HVAC Repairs	\$ 8,421	\$ 8,421	\$ 16,842	\$ 7,655
ELBERT	ELBERT 200	Phase I Roof Replacement	\$ 17,443	\$ 1,938	\$ 19,381	\$ 15,857
ELBERT	ELIZABETH C-1	MS Roof Replacement	\$ 285,560	\$ 363,440	\$ 649,000	\$ 243,892
ELBERT	KIOWA C-2	Replace Districtwide Phone System	\$ 16,923	\$ 27,611	\$ 44,534	\$ 16,549
GARFIELD	GARFIELD 16	HS Roof Replacement	\$ 136,252	\$ 204,378	\$ 340,630	\$ 48,080
KIOWA	PLAINVIEW RE-2	Roof Repair/Replacement, Boiler Repairs, Shop Windows/OH door	\$ 708,488	\$ 236,163	\$ 944,651	\$ 599,250
LAKE	LAKE R-1	HS Roof Repairs/Replacements	\$ 348,939	\$ 297,245	\$ 646,184	\$ 263,205



FY2009-10 BEST Funded Projects (cont.):

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/15	
LINCOLN	LIMON	Fire Alarm Upgrades	\$ 80,182	\$ 51,264	\$ 131,446	\$ 70,758	
MONTEZUMA	MANCOS RE-6	MS IAQ & HVAC Upgrade	\$ 205,210	\$ 250,812	\$ 456,022	\$ 181,033	
MONTROSE	MONTROSE RE-1J	Districtside Security Cameras	\$ 56,013	\$ 44,010	\$ 100,023	\$ 54,009	
MONTROSE	MONTROSE RE-1J	ES Roof Replacement	\$ 107,800	\$ 84,700	\$ 192,500	\$ 84,247	
MONTROSE	MONTROSE RE-1J	MS Roof Replacement	\$ 107,800	\$ 84,700	\$ 192,500	\$ 70,166	
MORGAN	WIGGINS RE-50(J)	Partial ES Roof Replacement	\$ 108,093	\$ 46,326	\$ 154,419	\$ 94,970	
ROUTT	Hayden Re-1	Emergency ES Fire Alarm	\$ 22,605	\$ -	\$ 22,605	\$ 20,550	
SEDGWICK	JULESBURG RE-1	HS HVAC Repairs and Renovations	\$ 874,665	\$ 659,835	\$ 1,534,500	\$ 868,463	
WASHINGTON	WOODLIN R-104	Relocate (2) 8,000 Gal Propane Tanks Away From Playground	\$ 88,593	\$ 37,969	\$ 126,562	\$ 88,593	
YUMA	YUMA 1	Partial MS & VoAg Roof Replacements	\$ 183,863	\$ 122,575	\$ 306,438	\$ 166,547	
DELTA	DELTA 50(J)	Major ES Renovation	\$ 8,768,044	\$ 2,619,026	\$ 11,387,070	\$ 10,383,342	
DOUGLAS	DOUGLAS RE 1	HS Safety/Security Upgrades	\$ 1,795,500	\$ 2,693,250	\$ 4,488,750	\$ 4,374,081	
EL PASO	Colorado School for Deaf & Blind	Historical Building Renovation	\$ 10,601,140	\$ -	\$ 10,601,140	\$ 9,315,571	
EL PASO	FOUNTAIN 8	New ES	\$ 3,261,355	\$ 10,327,623	\$ 13,588,978	\$ 13,421,676	
EL PASO	MIAMI-YODER 60 JT	Phase II of New PK-12 School	\$ 17,590,273	\$ -	\$ 17,590,273	\$ 16,595,497	
OTERO	SWINK 33	ES Classroom Addition	\$ 1,353,412	\$ 150,379	\$ 1,503,791	\$ 1,472,162	
PARK	PARK RE-2	New PK-12 Campus	\$ 15,060,382	\$ 15,060,382	\$ 30,120,764	\$ 28,962,529	
PROWERS	ALTA VISTA CHARTER SCHOOL	Addition to K-8 School	\$ 5,922,975	\$ 246,791	\$ 6,169,766	\$ 5,847,426	
SAGUACHE	CRESTONE CHARTER SCHOOL	New K-12 School	\$ 5,327,806	\$ 726,519	\$ 6,054,325	\$ 5,890,363	
SAN JUAN	SILVERTON 1	Renovate Historical K-12 School	\$ 9,478,924	\$ 2,369,731	\$ 11,848,655	\$ 11,753,226	
Denotes BEST Lease-Purchase Project			COP Awards	\$ 79,159,811	\$ 34,193,701	\$ 113,353,512	\$ 108,015,872
			CASH Grant Awards	\$ 13,829,328	\$ 17,776,939	\$ 31,606,267	\$ 10,910,331
			Total COP and Cash Grant Awards	\$ 92,989,139	\$ 51,970,640	\$ 144,959,779	\$ 118,926,203



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2010-11 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/15
ADAMS	MAPLETON 1	Restore Roofs at Multiple Sites	\$ 606,993	\$ 151,748	\$ 758,741	\$ 557,964
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 420,720	\$ 132,859	\$ 553,579	\$ 282,475
ADAMS	WESTMINSTER 50	MS Roof Replacement	\$ 941,040	\$ 297,171	\$ 1,238,211	\$ 772,672
ARAPAHOE	ADAMS-ARAPAHOE 28-J	HS Stage Rigging Replacement	\$ 334,400	\$ 105,600	\$ 440,000	\$ 181,569
ARAPAHOE	SHERIDAN 2	ES Security Renovations to Control Access	\$ 813,781	\$ 256,983	\$ 1,070,764	\$ 777,840
ARAPAHOE	SHERIDAN 2	HS Security Renovations to Control Access	\$ 905,618	\$ 285,984	\$ 1,191,602	\$ 860,736
BOULDER	ST VRAIN RE 1J	HS ACM Abatement and New Fire Sprinkler	\$ 1,010,881	\$ 1,052,141	\$ 2,063,022	\$ 1,010,881
CHAFFEE	SALIDA R-32	MS Roof Replacement	\$ 185,833	\$ 267,419	\$ 453,252	\$ 131,038
CONEJOS	NORTH CONEJOS RE-1J	ES Partial Roof Replacement	\$ 240,240	\$ 60,060	\$ 300,300	\$ 150,709
EL PASO	COLORADO SPRINGS 11	HS Fire Separation and Fire Sprinkler	\$ 314,903	\$ 257,648	\$ 572,551	\$ 296,649
EL PASO	COLORADO SPRINGS 11	MS Fire Sprinkler	\$ 284,350	\$ 232,650	\$ 517,000	\$ 199,286
EL PASO	HARRISON 2	Ed Center/Alternative HS Intercom System	\$ 79,710	\$ 19,928	\$ 99,638	\$ 53,924
EL PASO	JAMES IRWIN MIDDLE CS	Roof Replacement	\$ 655,280	\$ 163,820	\$ 819,100	\$ 596,380
GRAND	WEST GRAND 1-JT	Fire Alarm Upgrade	\$ 19,768	\$ 46,126	\$ 65,894	\$ 17,848
GUNNISON	MARBLE CS	Enclosed Connecting Walkway Between 2 Buildings	\$ 177,769	\$ 1,438,310	\$ 1,616,079	\$ 152,415
HUERFANO	HUERFANO RE-1	HS ADA Upgrades	\$ 402,595	\$ 164,440	\$ 567,035	\$ 354,376
HUERFANO	LA VETA RE-2	ES & HS Roof Replacements/Bat & Pigeon Dropping Abatement	\$ 161,880	\$ 223,549	\$ 385,429	\$ 132,481
JEFFERSON	JEFFERSON R-1	State Required Waste Water Improvements	\$ 886,680	\$ 1,330,019	\$ 2,216,699	\$ 811,118
LA PLATA	IGNACIO 11 JT	Asbestos Abatement at Multiple Facilities	\$ 25,228	\$ 39,459	\$ 64,687	\$ 19,407
LAKE	LAKE R-1	MS Boiler Replacement	\$ 308,000	\$ 242,000	\$ 550,000	\$ 290,992
LARIMER	POUDRE R-1	Fire Alarm Replacement at Multiple Sites	\$ 579,553	\$ 680,344	\$ 1,259,897	\$ 526,866
LAS ANIMAS	TRINIDAD 1	SUPPLEMENTAL Replace HS Exterior Doors	\$ 75,938	\$ 50,625	\$ 126,563	\$ 56,143
LAS ANIMAS	TRINIDAD 1	Upgrade HVAC to Provide Fresh Air	\$ 124,171	\$ 82,781	\$ 206,952	\$ 124,171
LINCOLN	KARVAL RE-23	Fire Alarm Upgrade	\$ 21,071	\$ 27,931	\$ 49,002	\$ 19,155
LINCOLN	LIMON RE-4J	HS RTUs Replacement	\$ 54,610	\$ 30,718	\$ 85,328	\$ 52,751
MONTROSE	MONTROSE RE-1J	ES HVAC Upgrades	\$ 246,400	\$ 193,600	\$ 440,000	\$ 233,231
MONTROSE	MONTROSE RE-1J	HS Partial Roof Replacement	\$ 46,200	\$ 36,300	\$ 82,500	\$ 41,549
MONTROSE	MONTROSE RE-1J	MS HVAC Upgrade	\$ 560,560	\$ 440,440	\$ 1,001,000	\$ 515,467
OTERO	EAST OTERO R-1	ES Fire Alarm Replacement	\$ 43,516	\$ 7,084	\$ 50,600	\$ 29,212



FY2010-11 BEST Funded Projects (cont.):

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/15	
OTERO	EAST OTERO R-1	ES Roof Replacement	\$ 175,477	\$ 28,566	\$ 204,043	\$ 151,957	
OTERO	EAST OTERO R-1	HS Gym/Pool RTUs & HVAC Controls Replacement	\$ 179,504	\$ 29,222	\$ 208,726	\$ 157,861	
OTERO	EAST OTERO R-1	MS Roof Replacement	\$ 185,704	\$ 30,231	\$ 215,935	\$ 153,544	
OTERO	EAST OTERO R-1	Partial HS Roof Replacement	\$ 127,157	\$ 20,700	\$ 147,857	\$ 107,684	
OTERO	EAST OTERO R-1	Replace Primary School Fire Alarm	\$ 43,516	\$ 7,084	\$ 50,600	\$ 38,770	
PARK	GUFFEY COMMUNITY CS	Emergency Srtuctural & Roof Repairs	\$ 163,115	\$ 15,997	\$ 179,112	\$ 160,358	
SAGUACHE	MOFFAT 2	Replace Hardwood Gym Floor at PK-12 School	\$ 80,751	\$ 49,493	\$ 130,244	\$ 57,523	
WASHINGTON	OTIS R-3	District Master Plan	\$ 30,000	\$ -	\$ 30,000	\$ 27,521	
ADAMS	MAPLETON 1	SUPPLEMENTAL Campus Improvements, Renovations, Additions	\$ 34,262,337	\$ 22,031,271	\$ 56,293,608	\$ 55,886,222	
CHAFFEE	SALIDA R-32	HS Replacement	\$ 13,206,780	\$ 17,961,801	\$ 31,168,581	\$ 29,895,073	
MONTRORSE	VISTA CS	6-8 Alternative School Facility Replacement	\$ 4,733,213	\$ 1,531,688	\$ 6,264,901	\$ 6,043,855	
PARK	LAKE GEORGE CS	New PK-6 School	\$ 6,713,532	\$ 969,550	\$ 7,683,082	\$ 7,415,264	
PROWERS	HOLLY RE-3	New PK-12 School Facility	\$ 25,064,111	\$ 3,417,833	\$ 28,481,944	\$ 26,653,726	
RIO GRANDE	MONTE VISTA C-8	ES Addition/Renovation & HS Replacement	\$ 27,656,994	\$ 4,502,301	\$ 32,159,295	\$ 31,024,135	
ROUTT	NORTH ROUTT CS	SUPPLEMENTAL New K-8 Campus	\$ 3,186,671	\$ 796,667	\$ 3,983,338	\$ 3,983,291	
SAGUACHE	CENTER 26 JT	ES Replacement	\$ 26,759,322	\$ 4,722,233	\$ 31,481,555	\$ 30,242,048	
WASHINGTON	AKRON R-1	Replace ES/JRHS & HS With PK-12 School	\$ 17,017,768	\$ 7,084,651	\$ 24,102,419	\$ 22,928,641	
Denotes BEST Lease-Purchase Project							
			COP Awards	\$ 158,600,728	\$ 63,017,995	\$ 221,618,723	\$ 214,072,255
			CASH Grant Awards	\$ 11,512,912	\$ 8,499,030	\$ 20,011,942	\$ 10,104,523
			Total COP and Cash Grant Awards	\$ 170,113,640	\$ 71,517,025	\$ 241,630,665	\$ 224,176,778



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2011-12 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16
ADAMS	ADAMS 14	ES Roof Replacement	\$ 742,031	\$ 91,711	\$ 833,742	\$ 571,279
ADAMS	ADAMS 14	ES Roof Replacement	\$ 767,027	\$ 94,801	\$ 861,828	\$ 645,860
ADAMS	ADAMS 14	JrHS Roof Replacement	\$ 1,420,677	\$ 175,589	\$ 1,596,266	\$ 1,170,508
ADAMS	BENNETT 29J	HS RTU and Roof Replacement	\$ 246,181	\$ 313,321	\$ 559,502	\$ 181,220
ADAMS	STRASBURG 31J	HS ACM Abatement & Carpet Replacement	\$ 79,756	\$ 67,940	\$ 147,696	\$ 72,505
ADAMS	STRASBURG 31J	Replace Kitchen Floor	\$ 9,508	\$ 8,100	\$ 17,608	\$ 8,525
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 449,046	\$ 126,654	\$ 575,700	\$ 288,631
ARAPAHOE	BYERS 32J	PK-12 School Roof Replacement	\$ 555,039	\$ 512,344	\$ 1,067,383	\$ 435,157
BOULDER	ST VRAIN RE 1J	HS ACM Abatement and Partial Roof Replacement	\$ 731,505	\$ 702,817	\$ 1,434,322	\$ 557,594
COSTILLA	SIERRA GRANDE R-30	Reroof a PK-12 School	\$ 803,531	\$ 378,132	\$ 1,181,663	\$ 701,514
EL PASO	COLORADO SPRINGS 11	Fire Alarm Replacement @ 2 ES	\$ 98,560	\$ 77,440	\$ 176,000	\$ 72,111
EL PASO	HARRISON 2	ES Boiler Replacement	\$ 181,565	\$ 34,584	\$ 216,149	\$ 154,938
EL PASO	HARRISON 2	ES Boiler Replacement	\$ 206,328	\$ 39,301	\$ 245,629	\$ 166,688
EL PASO	HARRISON 2	Replace Boilers at (3) ES	\$ 1,113,816	\$ 212,156	\$ 1,325,972	\$ 891,786
EL PASO	LEWIS-PALMER 38	MS Roof Replacement	\$ 420,497	\$ 513,941	\$ 934,438	\$ 165,164
ELBERT	KIOWA C-2	Site Work and Roof Replacement	\$ 459,755	\$ 634,899	\$ 1,094,654	\$ 391,883
GARFIELD	ROARING FORK RE-1	ES Roof Replacement	\$ 273,694	\$ 486,567	\$ 760,261	\$ 185,978
JEFFERSON	ROCKY MOUNTAIN DEAF SCHOOL	New PK-12 Deaf School	\$ 12,918,446	\$ 500,000	\$ 13,418,446	\$ 12,866,554
LARIMER	THOMPSON R-2J	HS Roof Replacement	\$ 496,650	\$ 658,350	\$ 1,155,000	\$ 388,725
LAS ANIMAS	BRANSON 82	PK-12 School Roof Replacement	\$ 142,069	\$ 275,781	\$ 417,850	\$ 109,003
MONTROSE	PARADOX VALLEY CS	PK-8 CS Renovation and Addition	\$ 2,465,319	\$ 304,702	\$ 2,770,021	\$ 2,465,303
PHILLIPS	HOLYOKE RE-1J	ES & JrSr HS Renovations	\$ 537,666	\$ 389,344	\$ 927,010	\$ 270,307
PHILLIPS	HOLYOKE RE-1J	ES & JrSrHS Roof Replacements	\$ 982,606	\$ 711,541	\$ 1,694,147	\$ 828,211
WELD	EATON RE-2	HS Domestic Water Piping Replacement & ACM Abatement	\$ 149,688	\$ 266,112	\$ 415,800	\$ 136,080
YUMA	WRAY RD-2	MS Partial Roof and Exhaust Fan Replacement	\$ 66,604	\$ 54,494	\$ 121,098	\$ 60,549



FY2011-12 BEST Funded Projects (cont.):

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16	
ARAPAHOE	ENGLEWOOD 1	MS Renovation & Addn to Convert to Alt HS	\$ 9,220,857	\$ 8,176,986	\$ 17,397,843	\$ 16,178,223	
BOULDER	HORIZONS K-8 ALTERNATIVE CS	K-8 CS Renovations and Addition	\$ 5,067,762	\$ 916,982	\$ 5,984,744	\$ 5,587,679	
CONEJOS	SANFORD 6J	Major PK-12 Renovations	\$ 20,831,582	\$ 1,197,335	\$ 22,028,917	\$ 21,929,352	
EAGLE	EAGLE COUNTY CHARTER ACADEMY	New K-8 School	\$ 9,302,653	\$ 2,937,679	\$ 12,240,332	\$ 11,759,867	
EL PASO	ELLCOTT 22*	Replace Existing MS	\$ 17,460,186	\$ 2,373,694	\$ 19,833,880	\$ 18,525,085	
ELBERT	BIG SANDY 100J	New PK-12 School	\$ 23,666,487	\$ 2,900,663	\$ 26,567,150	\$ 25,092,383	
LA PLATA	IGNACIO 11 JT*	Renovation/Addition of (e) MS to Become K-5	\$ 6,893,857	\$ 9,099,431	\$ 15,993,288	\$ 15,475,992	
WELD	PRAIRIE RE-11	New PK-12 School	\$ 13,021,851	\$ 3,457,066	\$ 16,478,917	\$ 16,263,553	
YUMA	IDALIA RJ-3	Major PK-12 Renovations/Replacement	\$ 11,162,671	\$ 3,870,029	\$ 15,032,700	\$ 15,032,636	
Denotes BEST Lease-Purchase Project			COP Awards	\$ 116,627,906	\$ 34,929,865	\$ 151,557,771	\$ 145,844,770
			CASH Grant Awards	\$ 26,317,564	\$ 7,630,621	\$ 33,948,185	\$ 23,786,073
			Total COP and Cash Grant Awards	\$ 142,945,470	\$ 42,560,486	\$ 185,505,956	\$ 169,630,843

*Note: Ellicott and Ignacio had additional funds added to their project (in August, 2012) to cover costs associated with Davis-Bacon wage requirements



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2012-13 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16
ADAMS	BRIGHTON 27J	HS ACM Abatement	\$ 626,790	\$ 337,502	\$ 964,292	\$ 440,655
ARAPAHOE	ADAMS-ARAPAHOE 28-J	HS Fire Sprinkler Replacement	\$ 1,396,386	\$ 393,853	\$ 1,790,239	\$ 1,256,900
ARAPAHOE	BYERS 32J	VoAg Improvements	\$ 94,630	\$ 98,493	\$ 193,123	\$ 85,743
ARAPAHOE	LOTUS SCHOOL FOR EXCELLENCE	Roof Replacement/Repairs; HVAC; Gym Floor	\$ 490,118	\$ 20,422	\$ 510,540	\$ 445,562
BOCES	Pikes Peak BOCES	Replace Special and Alternative Needs School	\$ 11,930,727	\$ 604,182	\$ 12,534,909	\$ 11,432,557
BOULDER	ST VRAIN RE 1J (BU)	ES Roof and Boiler Replacement, Asbestos Removal, and Associated Finishes	\$ 932,527	\$ 1,010,237	\$ 1,942,764	\$ 923,527
CHAFFEE	BUENA VISTA R-31	Replace Primary Wing of ES	\$ 2,297,581	\$ 4,460,011	\$ 6,757,592	\$ 2,145,328
CHAFFEE	SALIDA R-32 (BU)	ES Replacement	\$ 4,094,712	\$ 9,554,328	\$ 13,649,040	\$ 3,919,891
CROWLEY	CROWLEY RE-1-J	ES & HS Gym Roof Replacement	\$ 630,306	\$ 257,449	\$ 887,755	\$ 630,306
DENVER	DENVER 1 (BU)	Plumbing, Electrical, Science Lab, Roofing, and Auditorium Upgrades	\$ 3,813,816	\$ 2,996,569	\$ 6,810,385	\$ 3,418,242
EL PASO	CALHAN RJ-1 (BU)	Misc Safety and Security Upgrades	\$ 1,056,570	\$ 1,144,616	\$ 2,201,186	\$ 934,156
EL PASO	CHEYENNE MOUNTAIN CHARTER ACADEMY	Re-Work Main Entry, HVAC Upgrade, Door Replacement	\$ 372,473	\$ 238,138	\$ 610,611	\$ 338,612
EL PASO	COLORADO SCHOOL FOR THE DEAF AND THE BLIND	Upgrade Lighting and Communication	\$ 741,581	\$ -	\$ 741,581	\$ 666,804
EL PASO	COLORADO SCHOOL FOR THE DEAF AND THE BLIND	Partial Roof Replacement	\$ 360,609	\$ -	\$ 360,609	\$ 186,940
EL PASO	JAMES IRWIN CHARTER HIGH SCHOOL	Replace (18) HS RTU & Control Upgrade	\$ 413,284	\$ 61,755	\$ 475,039	\$ 375,713
FREMONT	CANON CITY RE-1 (BU)	Update Fire Alarms in (3)-ES	\$ 209,654	\$ 112,890	\$ 322,544	\$ 142,531
KIT CARSON	ARRIBA-FLAGLER C-20	HVAC Repairs and Upgrades	\$ 557,676	\$ 313,692	\$ 871,368	\$ 497,743
LAKE	LAKE R-1	ES Mechanical Repairs	\$ 940,500	\$ 709,500	\$ 1,650,000	\$ 641,717
MONTEZUMA	DOLORES RE-4A	Votech/Science Replacement, Safety / Security Upgrades & Classroom Addition &	\$ 2,618,558	\$ 3,471,112	\$ 6,089,670	\$ 2,618,558
MORGAN	FT. MORGAN RE-3	HS Boiler Replacement and HVAC Upgrades	\$ 1,097,528	\$ 274,382	\$ 1,371,910	\$ 988,232
MORGAN	WIGGINS RE-50(J)	ES & HS Roof Replacements	\$ 694,401	\$ 243,979	\$ 938,380	\$ 600,497
OTERO	FOWLER R-4J (BU)	Jr/Sr HS Fire Alarm Replacement	\$ 50,818	\$ 22,831	\$ 73,649	\$ 43,429
PARK	PARK RE-2	Roof Replacements	\$ 156,928	\$ 333,473	\$ 490,401	\$ 103,949
PITKIN	ASPEN COMMUNITY CS	Replace K-8 School	\$ 4,179,398	\$ 4,906,249	\$ 9,085,647	\$ 3,991,737
PROWERS	LAMAR RE-2	Boiler Replacements at (2)-ES & (1)-MS	\$ 1,782,374	\$ 473,796	\$ 2,256,170	\$ 1,620,340
WASHINGTON	LONE STAR 101	PK-12 Roof, HVAC, Code Project	\$ 278,914	\$ 401,365	\$ 680,279	\$ 244,115
WELD	FT. LUPTON RE-8	MS Renovations	\$ 5,555,614	\$ 5,128,259	\$ 10,683,873	\$ 5,387,653
YUMA	LIBERTY J-4 (BU)	PK-12 Roof Replacement	\$ 262,840	\$ 362,970	\$ 625,810	\$ 227,077



FY2012-13 BEST Funded Projects (cont.):

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16	
ARAPAHOE	SHERIDAN 2	Replace ECC and Renovate MS	\$ 23,011,513	\$ 6,490,426	\$ 29,501,939	\$ 28,465,445	
ELBERT	ELBERT 200	Replacement of Existing PK-12 School	\$ 17,303,278	\$ 3,374,635	\$ 20,677,913	\$ 20,550,748	
KIT CARSON	HI PLAINS R-23	Replace ES & HS With New PK-12 School	\$ 14,170,935	\$ 2,851,230	\$ 17,022,165	\$ 16,483,261	
LAKE	LAKE R-1	HS Renovation and Addition	\$ 15,107,624	\$ 11,396,979	\$ 26,504,603	\$ 26,504,603	
LINCOLN	GENOA-HUGO C113	PK-12 Addition and Renovation	\$ 9,809,053	\$ 6,609,572	\$ 16,418,625	\$ 15,784,007	
MONTEZUMA	MONTEZUMA-CORTEZ RE-1	HS Replacement	\$ 22,724,338	\$ 19,357,769	\$ 42,082,107	\$ 32,978,317	
SEDGWICK	PLATTE VALLEY RE-3	HS Renovation With ES Addition	\$ 10,172,704	\$ 4,869,512	\$ 15,042,216	\$ 14,640,475	
WASHINGTON	OTIS R-3	PK-12 School Replacement	\$ 17,779,491	\$ 2,806,495	\$ 20,585,986	\$ 19,750,106	
WELD	GREELEY 6 (BU)	Replace Existing MS	\$ 21,029,122	\$ 8,177,991	\$ 29,207,113	\$ 23,447,366	
Denotes BEST Lease-Purchase Project							
			COP Awards	\$ 151,108,058	\$ 65,934,609	\$ 217,042,667	\$ 198,604,329
			CASH Grant Awards	\$ 47,637,314	\$ 37,932,052	\$ 85,569,366	\$ 44,308,515
			Total COP and Cash Grant Awards	\$ 198,745,372	\$ 103,866,661	\$ 302,612,033	\$ 242,912,844



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2013-14 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16
Adams	Strasburg 31J	HS Security Improvements	\$ 33,506	\$ 44,415	\$ 77,922	\$ 30,460
Adams	Westminster 50	ES Roof Replacement	\$ 560,197	\$ 106,704	\$ 666,901	\$ 476,315
Arapahoe	Byers 32J	K-8 Partial Roof Replacement	\$ 381,987	\$ 623,242	\$ 1,005,228	\$ -
Littleton	Littleton Academy	ES/MS HVAC Upgrade & Roof Replacement	\$ 522,147	\$ 588,804	\$ 1,110,952	\$ 474,679
Delta	Delta 50(J)	HS Partial Roof Replacement	\$ 99,553	\$ 69,181	\$ 168,735	\$ 32,935
Delta	Delta 50(J)	Jr/Sr HS Roof Replacement	\$ 85,066	\$ 59,114	\$ 144,180	\$ 44,201
El Paso	CIVA Charter Academy	HS RTU Replacements	\$ 85,262	\$ 61,742	\$ 147,004	\$ 77,511
El Paso	Colorado Springs 11	HS Boiler Replacement	\$ 1,331,437	\$ 781,955	\$ 2,113,393	\$ 876,805
El Paso	Lewis-Palmer 38	HS Roof Replacement	\$ 474,755	\$ 557,321	\$ 1,032,075	\$ 423,488
El Paso	Peyton 23 JT	ES HVAC & Security Upgrade	\$ 174,225	\$ 174,225	\$ 348,450	\$ 158,387
Elbert	Elizabeth C-1	ES Roof Replacement	\$ 306,644	\$ 459,967	\$ 766,611	\$ -
Elbert	Elizabeth C-1	HS Roof Replacement	\$ 608,760	\$ 913,140	\$ 1,521,900	\$ -
Jackson	North Park R-1	Entry Security Vestibule & Re-Key Doors	\$ 79,393	\$ 76,279	\$ 155,672	\$ 63,663
Jackson	North Park R-1	Enclosed Corridor to Connect 2 Buildings	\$ 84,956	\$ 81,624	\$ 166,580	\$ 80,910
Jefferson	Free Horizon Montessori	PK-8 Roof/RTU/Site work Project	\$ 641,540	\$ 345,445	\$ 986,984	\$ 583,218
Larimer	Thompson R-2J	ES Roof Replacement	\$ 203,808	\$ 220,792	\$ 424,600	\$ 185,280
Logan	Valley RE-1	PK-12 Wastewater Treatment Plant Upgrade	\$ 554,510	\$ 226,490	\$ 781,000	\$ 60,623
Logan	Valley RE-1	PK-12 Potable Water Storage and Treatment	\$ 304,590	\$ 124,410	\$ 429,000	\$ 46,042
Moffat	Moffat County RE:NO 1	Renovation/Repair At 2 ES	\$ 79,987	\$ 130,505	\$ 210,493	\$ 49,270
Phillips	Holyoke Re-1J	District Wide Security Upgrade	\$ 57,886	\$ 47,362	\$ 105,248	\$ 52,624
Prowers	Lamar RE-2	SUPPLEMENTAL HVAC Upgrades @ 2 ES & 1 MS	\$ 723,511	\$ 204,067	\$ 927,578	\$ 495,535
Washington	Lone Star 101	PK-12 Water Treatment System	\$ 33,558	\$ 37,842	\$ 71,400	\$ 26,790
Weld	Gilcrest RE-1	Security Upgrades @ 6 Schools	\$ 135,269	\$ 274,637	\$ 409,906	\$ 128,361
Weld	Greeley 6	HS ACM Abatement	\$ 1,500,931	\$ 423,340	\$ 1,924,271	\$ 953,190



FY2013-14 BEST Funded Projects (cont.):

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16
MINERAL	CREEDE 1	K-12 School Replacement	\$ 8,683,253	\$ 7,462,907	\$ 16,146,160	\$ 14,448,345
LAS ANIMAS	KIM 88	Renovation and Addition to PK-12 School	\$ 7,923,336	\$ 2,717,118	\$ 10,640,454	\$ 10,640,454
LINCOLN	LIMON RE-4J	New PK-12 School and Gym Renovation	\$ 18,046,347	\$ 6,973,015	\$ 25,019,362	\$ 25,018,912
SAGUACHE	MOFFAT 2	PK-12 School Replacement	\$ 12,124,993	\$ 4,552,677	\$ 16,677,670	\$ 16,677,670
PHILLIPS	HAXTUN RE-2J	K-12 Renovation and Addition	\$ 3,253,084	\$ 3,385,862	\$ 6,638,946	\$ 6,500,387
CONEJOS	SOUTH CONEJOS RE-10	PK-12 School Replacement	\$ 14,082,673	\$ 5,477,745	\$ 19,560,418	\$ 19,534,245
Denotes BEST Lease-Purchase Project		COP Awards	\$ 64,113,686	\$ 30,569,324	\$ 94,683,010	\$ 92,820,012
		CASH Grant Awards	\$ 9,063,480	\$ 6,632,603	\$ 15,696,083	\$ 5,320,288
		Total COP and Cash Grant Awards	\$ 73,177,166	\$ 37,201,927	\$ 110,379,093	\$ 98,140,300



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2014-15 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16	
ADAMS	ADAMS 12	STEM Partial Roof Replacement	\$ 354,344	\$ 226,548	\$ 580,892	\$ 231,283	
ADAMS	STRASBURG 31J	HS Electrical Upgrades	\$ 57,507	\$ 82,755	\$ 140,262	\$ 29,792	
ADAMS	WESTMINSTER 50	Fairview ES Roof Replacement	\$ 485,052	\$ 106,475	\$ 591,527	\$ 417,931	
ADAMS	WESTMINSTER 50	Hidden Lake HS Roof Replacement	\$ 622,866	\$ 136,727	\$ 759,593	\$ 566,238	
ALAMOSA	ALAMOSA RE-11J	Ortega MS Roof Replacement	\$ 2,608,859	\$ 652,215	\$ 3,261,074	\$ 1,389,894	
ARAPAHOE	ADAMS-ARAPAHOE 28-J	Aurora Central HS Partial Roof Replacement	\$ 826,662	\$ 169,316	\$ 995,979	\$ 591,168	
ARAPAHOE	ADAMS-ARAPAHOE 28-J	Dartmouth ES Misc. Repairs	\$ 1,825,680	\$ 373,935	\$ 2,199,615	\$ 1,092,061	
ARAPAHOE	SHERIDAN 2	Sheridan HS Water Line Replacement	\$ 1,098,055	\$ 164,077	\$ 1,262,132	\$ 957,722	
BENT	LAS ANIMAS RE-1	JHS/HS Safety Upgrades	\$ 170,074	\$ 80,035	\$ 250,108	\$ 91,652	
CHAFFEE	SALIDA R-32	Salida MS HVAC	\$ 246,512	\$ 246,512	\$ 493,023	\$ 224,102	
COSTILLA	SIERRA GRANDE R-30	PK-12 Security Upgrades	\$ 194,536	\$ 119,232	\$ 313,768	\$ 104,369	
CROWLEY	CROWLEY RE-1-J	Districtwide Security Upgrades	\$ 317,210	\$ 178,431	\$ 495,641	\$ 317,210	
EL PASO	EDISON 54 JT	Jr/Sr HS Renovations	\$ 962,579	\$ 100,000	\$ 1,062,579	\$ 367,792	
FREMONT	CANON CITY RE-1	MS Fire Alarm Replacement	\$ 235,164	\$ 86,979	\$ 322,143	\$ 153,937	
HUERFANO	LA VETA RE-2	Jr/Sr HS Fire Escape / ADA Upgrades	\$ 61,921	\$ 18,000	\$ 79,921	\$ 54,296	
KIT CARSON	ARRIBA-FLAGLER C-20	PK-12 Roof Replacement and Repair	\$ 383,839	\$ 277,953	\$ 661,792	\$ 344,179	
LAKE	LAKE R-1	Lake MS Roof Replacement	\$ 595,277	\$ 320,534	\$ 915,811	\$ 585,397	
LARIMER	ESTES PARK R-3	MS Partial Roof Replacement	\$ 188,790	\$ 462,210	\$ 650,999	\$ 166,993	
MESA	PLATEAU VALLEY 50	PK-12 ACM Abatement / Carpet Replacement	\$ 185,424	\$ 185,424	\$ 370,849	\$ 135,708	
MONTROSE	MONTROSE RE-1J	Oak Grove ES Roof Replacement	\$ 42,621	\$ 40,949	\$ 83,570	\$ 36,032	
MONTROSE	MONTROSE RE-1J	Montrose HS HVAC Upgrades	\$ 193,528	\$ 185,938	\$ 379,466	\$ 98,304	
MORGAN	BRUSH RE-2(J)	MS & HS Boiler Replacement	\$ 471,864	\$ 243,081	\$ 714,945	\$ 403,739	
OTERO	EAST OTERO R-1	Primary School Kitchen / MEP Upgrades	\$ 365,750	\$ 40,639	\$ 406,388	\$ 330,402	
OTERO	EAST OTERO R-1	Jr/Sr High School - Kitchen / MEP Upgrades / HS Pool Roof Replacement	\$ 677,940	\$ 75,327	\$ 753,267	\$ 653,607	
PUEBLO	PUEBLO RURAL 70	Pueblo County HS Fire Protection / Safety Upgrades	\$ 3,281,589	\$ 10,850,760	\$ 14,132,349	\$ 2,983,246	
MORGAN	FT. MORGAN RE-3	MS Replacement	\$ 24,936,252	\$ 11,092,888	\$ 36,029,140	\$ 33,859,469	
Denotes BEST Lease-Purchase Project			COP Awards	\$ 24,936,252	\$ 11,092,888	\$ 36,029,140	\$ 33,859,469
			CASH Grant Awards	\$ 16,453,645	\$ 15,424,049	\$ 31,877,694	\$ 12,327,054
			Total COP and Cash Grant Awards	\$ 41,389,897	\$ 26,516,938	\$ 67,906,835	\$ 46,186,524



An accounting of the financial assistance provided through the prior fiscal year that includes: a statement of the aggregate amount of financial assistance provided as grants and the aggregate amount of payments made in connection with lease-purchase agreements during the prior fiscal year.

FY2015-16 BEST Funded Projects:

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	STATE PAYMENTS MADE AS OF 6/30/16
ADAMS	BENNETT 29J	HS Security Enclosure	\$ 84,267	\$ 77,785	\$ 162,051	\$ 80,431
ADAMS	SCHOOL DISTRICT 27J	Abatement/ Roof Replacement	\$ 575,016	\$ 470,468	\$ 1,045,484	\$ 284,694
ADAMS	WESTMINSTER 50	Metz ES Roof Replacement	\$ 553,924	\$ 339,502	\$ 893,425	\$ 367,893
ALAMOSA	ALAMOSA RE-11J	HS Roof Replacement	\$ 1,147,708	\$ 424,495	\$ 1,572,202	\$ 592,476
CONEJOS	NORTH CONEJOS RE-1J	District Wide Security Upgrade	\$ 373,201	\$ 305,346	\$ 678,547	\$ 291,851
EL PASO	CALHAN RJ-1	Roof Replacement	\$ 711,542	\$ 582,170	\$ 1,293,712	\$ 29,514
EL PASO	EDISON 54 JT	Jr/Sr HS - Renovation/ Addition	\$ 14,709,521	\$ 274,202	\$ 14,983,723	\$ 5,597,973
EL PASO	HARRISON 2	MS Health/ Safety Upgrades	\$ 1,859,368	\$ 1,859,368	\$ 3,718,735	\$ 1,848,188
ELBERT	ELIZABETH C-1	ES Roof replacement	\$ 335,654	\$ 410,243	\$ 745,897	\$ 254,979
GARFIELD	GARFIELD 16	Hazardous Material Abatement at 2 ESS	\$ 589,342	\$ 1,515,451	\$ 2,104,793	\$ 589,342
GARFIELD	GARFIELD 16	Roof Replacements at 2 ESS	\$ 593,017	\$ 1,524,901	\$ 2,117,918	\$ 573,008
GARFIELD	GARFIELD 16	Security Vestibules at 2 ESS	\$ 168,363	\$ 432,933	\$ 601,296	\$ 165,481
GARFIELD	ROARING FORK RE-1	ES Renovation and Addition	\$ 9,103,057	\$ 18,481,964	\$ 27,585,021	\$ 369,630
GRAND	WEST GRAND 1-JT	HS Safety Upgrades	\$ 92,028	\$ 75,295	\$ 167,323	\$ 82,724
KIT CARSON	BURLINGTON RE-6J	MS Roof Replacement	\$ 764,323	\$ 250,041	\$ 1,014,364	\$ 307,508
LA PLATA	DURANGO 9-R	ES Fire Suppression Emergency Generators	\$ 62,498	\$ 235,113	\$ 297,611	\$ 62,498
LA PLATA	DURANGO 9-R	ES Roof Replacement	\$ 27,174	\$ 102,226	\$ 129,400	\$ 27,174
LAKE	LAKE COUNTY R-1	MS Gym Floor Abatement	\$ 446,353	\$ 297,568	\$ 743,921	\$ 291,055
LARIMER	THOMPSON R-2J	HS Partial Roof Replacement	\$ 173,697	\$ 469,625	\$ 643,322	\$ 111,071
LAS ANIMAS	KIM REORGANIZED 88	Kim Supplemental Grant	\$ 3,182,299	\$ -	\$ 3,182,299	\$ 2,625,409
MESA	DEBEQUE 49JT	ES & HS Addition to become a PK-12	\$ 5,353,496	\$ 11,376,180	\$ 16,729,677	\$ 1,973,057
MONTROSE	MONTROSE COUNTY RE-1J	HS Shop Electrical Upgrade	\$ 26,358	\$ 56,010	\$ 82,367	\$ 18,988
OURAY	OURAY R-1	K-12 Renovation	\$ 4,818,649	\$ 2,830,000	\$ 7,648,649	\$ 4,418,574
PARK	PLATTE CANYON 1	MS Partial Roof Replacement	\$ 203,586	\$ 248,827	\$ 452,413	\$ 180,507
SAGUACHE	MOFFAT 2	PK-12 Supplemental	\$ 1,589,408	\$ -	\$ 1,589,408	\$ 1,518,101
WELD	Frontier Academy	K-12 Paging System	\$ 41,927	\$ 35,716	\$ 77,643	\$ 39,228
Total CASH Grant Awards			\$ 47,585,773	\$ 42,675,428	\$ 90,261,200	\$ 22,701,351



Section 3 - BEST Annual Report Pursuant to 22-43.7-111 (1)(a)(III)&(IV) C.R.S.

An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, including a brief description of each project, a statement of the amount and type of financial assistance provided for each project and, where applicable, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, where applicable, the amount of matching moneys committed to be provided by the applicant but not yet provided for each project, and a summary of the reasons of the BEST Board and the State Board for providing financial assistance for the project.

A list of the public school facility capital construction projects for which financial assistance has been provided during the prior fiscal year, including a brief description of each project, a statement of the amount and type of financial assistance provided for each project, and a statement of the amount of matching moneys provided by the applicant for each project.

BEST FY2008-09 Grant Projects

Alamosa School District RE-11J / Two New Elementary Schools

Alamosa RE-11J has proposed a project that replaces three elementary schools with significant maintenance, health and safety needs with two new elementary schools on a single campus to serve the 977 elementary students in grades K–5. One will be a K–2 Elementary School building, and the other will be a 3–5 Elementary School building. Alamosa RE-11J has proposed that the new campus be located in a separate location from the 3 current schools. The community passed a bond in November of 2008 to support the project.

This project has been financed in connection with Lease-Purchase agreements as follows: Grant \$27,501,592; District Contribution \$10,484,032 / 28% & Davis Bacon \$1,447,031.

Sangre de Cristo Re-22J / New PK-12 School

Sangre de Cristo Re-22J currently has two campuses. The Elementary School is located in Hooper and the Secondary School is located in Mosca. The facilities at both campuses are need of major renovation to correct health, safety and security issues. The educational suitability at both campuses does not meet the districts programs and goals. This project would consolidate the two campuses into one centrally located PK-12 school. The community passed a bond in November 2008 for the matching funds to support the project.

This project has been financed in connection with Lease-Purchase agreements as follows: Grant \$18,398,625; District Contribution \$4,176,375 / 19% & Davis Bacon \$1,334,250.

Weldon Valley RE-20(J) / Core Area Renovation

The current project is the 3rd phase of a 3-phase project. The first 2 phases including a new Jr/Sr High School and new Elementary School have been completed. The current proposed project includes a renovation of the core area of the school which includes an early 1900 building with administration and the gym and kitchen/cafeteria.

This project has been awarded BEST Cash funding as follows:
Grant \$1,406,234; District Contribution \$1,035,145 / 42%.

**Centennial R-1 / New PK-12 School**

All of Centennial R-1's existing facilities are in poor condition with numerous health, safety, and security deficiencies. In 2007 CDE awarded the district a \$5 million grant from the previous capital construction grant program and the community passed a \$7 million bond to support a new PK-12 campus project with matching funds. Once the project went into design and bidding it was determined that \$12 million wasn't enough to provide a high quality, high performing, 21st century school facility. The department worked closely with the design team, contractor, and school district develop a scope and budget for this grant application for supplemental funds.

This project has been awarded BEST Cash funding as follows:
Grant \$6,166,320; District Contribution \$0 / 0%.

Edison 54JT / New Elementary School

Edison 54JT has been operating in a 1922 overcrowded PK-12 school facility. In 2007 the district was awarded a grant from the previous capital construction grant program to build a new elementary school and the community passed a bond to support the project with matching funds. The facility was completed and occupied in January of this year. Once the project was designed and bid it was determined that there wasn't enough funding and some key components were eliminated. In addition the state fire marshal required that the facility be fire-sprinkled which created significant additional cost. This grant application for supplemental funds is to provide enough funding to make the new school a high quality, high performing, 21st century school and make up the shortage of funding created by the fire sprinkler issue.

This project has been awarded BEST Cash funding as follows:
Grant \$189,240; District Contribution \$21,027 / 10%.

Buffalo RE-4 / Jr/Sr High School Renovation

The district has proposed a High School renovation project including code, safety, energy upgrades, 2 additional classrooms, and a performance classroom. This is the second phase of a 2-phase project that began with a new elementary school that has recently been completed and was funded with a grant from the previous capital construction grant program and bond proceeds from a 2007 bond election.

This project has been awarded BEST Cash funding as follows:
Grant \$3,922,517; District Contribution \$364,387 / 8.5%.

Holly RE-3 / Partial Roof Replacement

The current project is a supplemental project to a previous roofing project which had insufficient funds to complete the gutters and downspouts. The lack of gutters and downspouts has caused damage to the building masonry and subsequent water leakage into the building. The additional gutters will help to divert the water so that it does not run along the building masonry.

This project has been awarded BEST Cash funding as follows:
Grant \$28,867; District Contribution \$12,371 / 30%.



Pueblo 60 / Districtwide Fire Safety and Security Upgrades

This is the final phase of a 5-phase upgrade to fire alarm, fire sprinkler and security infrastructure in multiple schools throughout the district. This project would provide the devices and equipment to complete the project. The wiring and renovation has been completed in previous phases.

This project has been awarded BEST Cash funding as follows:
Grant \$1,497,032; District Contribution \$264,182 / 15%.

Sargent Re-33J / New High School

The district proposes to replace their existing high school which has many health, safety and security problems with a new high quality, high performing, 21st century High School. The project also includes some renovation in the Elementary School and a gym. The community passed a bond in 2008 to support the project with matching funds.

This project has been financed in connection with Lease-Purchase agreements as follows: Grant \$16,751,939; District Contribution \$5,023,825 / 23% & Davis Bacon \$921,031.

South Routt Re 3 / Districtwide Coal Burning Boiler Replacement

In 2007 the district received a grant to replace antiquated coal burning boilers and passed a bond for a matching contribution to the project. The new system is high performing geo-exchange and bio-mass. Once the project went into design and a thorough engineering assessment was completed of the existing infrastructure it was determined there wasn't enough funding properly execute the project and additional funding is required.

This project has been awarded BEST Cash funding as follows:
Grant \$562,150; District Contribution \$562,150 / 50%.

Mountain Valley Re 1 / Roofing Repair

The district received a grant and provided matching funds from the previous capital construction grant program to re-roof the main school building. Once the funding was in place they hired a consultant to provide bid specifications. The consultant discovered existing structural problems that make the building unsafe if there is 4" or more snow on the roof. This grant application is to correct the structural issues.

This project has been awarded BEST Cash funding as follows:
Grant \$106,764; District Contribution \$65,436 / 38%.



BEST FY2009-10 Grant Projects

Note: Seven of the projects below were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *Mapleton 1's ES/MS Roof & RTU Replacement - failed bond, unable to provide required match;*
- *Mapleton 1's ES Roof Replacement - failed bond, unable to provide required match;*
- *Mapleton 1's Skyview Campus Improvements/Addition and Renovation - failed bond, unable to provide required match;*
- *Deer Trail 26J's Pool Building Renovation - did not have the matching funds to complete the project;*
- *Garfield 16's ES Traffic/Pedestrian, Fire Alarm, Flatwork Repair Project - did not have the matching funds to complete the project;*
- *Trinidad 1's HS Exterior Door Hardware Replacement - did not have the matching funds to complete the project;*
- *North Routt Charter School's New PK-8 Charter School - unable to provide required match.*

Edison 54 JT / New ES Supplemental Request

Edison is requesting supplemental funding for the Edison Elementary School project. During the permit application process the State Fire Marshall's office required that Edison add fire suppression to the plan even though the code did not clearly require such a system. They are requesting a 0% match to pay for the outstanding owner's costs and to help restore its capital reserves. They have maximized their bonding capacity.

This project has been awarded BEST Cash funding as follows:

Grant \$78,737.00; District Contribution \$0.00 / 0%.

Campo RE-6 / Reconstruction of Locker Room/Concession Facility & Kitchen Addition

In the winter of 2006, during a heavy snow storm, the Campo school gymnasium locker rooms and concessions building roof collapsed. The district has been operating without these facilities since this time. The district's kitchen and dining area, which is operational, has many health and safety deficiencies and should be replaced. This project will reconstruct the locker rooms and concessions area and provide the needed new kitchen and dining facilities.

This project has been awarded BEST Cash funding as follows:

Grant; \$1,253,558.25; District Contribution \$512,016.75 / 29%; with source of funding being their Capital Reserve Fund, Colorado School District Self Insurance Pool, DOLA.

Lewis Palmer 38 / ES Boiler Replacement

Palmer Lake Elementary School is operating with a boiler that is 4 years beyond its expected life and now continues to fail and leak carbon dioxide. In addition, detectible combustible fumes and gaseous odors are present. The project is to replace and install a new low mass/ high efficiency boiler system.

This project has been awarded BEST Cash funding as follows:

Grant \$39,241.84; District Contribution \$49,944.16 / 56% with the source of funding being Capital Reserve Funds.



The Classical Charter Academy / New Elementary School

Currently The Classical Academy (TCA) has 800 students displaced to 4 different schools in Academy School District 20 due to mold growing in their modular classrooms at the TCA East Elementary School. The TCA Board of Directors voted to build a new school rather than spend an excessive amount on cleaning out the modulares. They have partnered with the Pikes Peak Community College to provide a joint campus to build a new ES facility for TCA. Pikes Peak Community College will utilize some of the classroom space.

This project has been awarded BEST Cash funding as follows:

Grant \$1,292,416.10; Charter Contribution \$11,631,744.90 / 90%; with source of funding being their own bonds.

Las Animas RE-1 / VoTech IAQ Improvement

The Las Animas RE-1 school districts' VoTech building indoor air quality (IAQ) is poor and lacks the required positive pressure to keep shop fumes from entering classroom areas. There are five welding booths which have exhaust ducts at each station, however the exhaust fan is non-operational. The existing ventilation system is over 30 years old and needs replacement to provide IAQ. The building is in good condition and replacement of the mechanical units will extend the buildings useful life. This project will provide a safe and healthy breathing environment in the VoTech building that meets current mechanical code, and supports the this educational program for the students and community of Las Animas.

This project has been awarded BEST Cash funding as follows:

Grant \$234,788.40; District Contribution \$70,131.60 / 23%; with source of funding being their Capital Reserve.

Calhan RJ-1 / PK-12 IAQ Improvements/Boiler Replacement

The project is the first part of a phased project to upgrade an aging infrastructure and mitigate indoor air quality issues. The district has worked with an Energy Service Company (ESCO) that has developed a plan for a ground source heat pump system to replace the existing HVAC system. The design of the system will parallel the district receiving the state assessment data to help in identifying a future grant application that will be a holistic renovation of the existing facility, and address current security issues. The district anticipates applying for additional BEST funding in FY 2010-11. The district has applied to DOLA to assist in their district contribution.

This project has been awarded BEST Cash funding as follows:

Grant \$1,748,652.84; District Contribution \$1,489,593.16 / 46% with the source of funding being reserve fund, lease purchase through Energy Saving Performance Contract (ESPC) and other grants.

Harrison 2 / Replace Two ES Boilers

The Harrison 2 application is for the replacement of 2 existing boilers with new high efficiency condensing boilers at Pikes Peak Elementary School. There is substantial overheating of the sheet metal skin of the boilers. In addition, the excessive heat has caused deterioration of the electrical components in the boiler room. The excessive heat in the boiler room also migrates into the kitchen above which is causing excessive temperatures.

This project has been awarded BEST Cash funding as follows:

Grant \$181,429.60; District Contribution \$45,357.40 / 20% with the source of funding being Capital Reserve.



James Irwin Charter Middle School / MS RTU Replacements

The HVAC units at James Irwin Charter Middle School are the buildings original units and are currently 18 years old. Many of the units have cracked condenser fans, cracked coils, electrical issues, and other various problems that do not allow them to be efficient or effective. They have been regularly maintained, but are at the end of their useful life and need replacement. They will be replacing 17 units with new energy efficient RTU's.

This project has been awarded BEST Cash funding as follows:

Grant \$321,677.25; Charter Contribution \$107,225.75 / 25%; with source of funding being their General Fund.

Mancos Re-6 / MS IAQ and HVAC Upgrades

The roof top unit that serves the six classrooms on the north side of the Mancos MS building has exceeded its useful life and become a health, safety and comfort issue for the school district. Mancos will eliminate the existing system and install two roof top energy recovery units with natural gas fired supplemental heat. These will eliminate the boilers on the roof so the spaces will be able to receive the code required amounts of fresh ventilation air and not have to deal with boiler exhaust and natural gas contaminating the ventilation air.

This project has been awarded BEST Cash funding as follows:

Grant \$205,209.90; District Contribution \$250,812.10 / 55%; with source of funding being their Capital Reserve Fund and/or QZAB.

Julesburg Re-1 / HS HVAC Repairs and Renovation

Julesburg recently discovered a crack in the heat exchanger of one of the High School's multi-zone units. They contracted out with an engineering firm who confirmed the crack and advised replacement as well as replacing their other multi zone unit that is 33 years old. Julesburg made the decision to convert the current heating system to a ground source heat pump system, similar to the one installed at their Elementary school. The ground source heating system is energy efficient and will save the district on operating costs.

This project has been awarded BEST Cash funding as follows:

Grant \$874,665.00; District Contribution \$659,835.00 / 43%; with source of funding being their General Fund.

Big Sandy 100J / PK-12 Roof, Plumbing & HVAC Repairs

The project is for immediate health and safety concerns which include the following: repair of a leaking roof, the replacement of an air conditioner compressor and toilet fixtures that are cracked. The district is waiting for the completion of the state assessment to begin the process for a master plan and grant application in the FY10-11 cycle for possible future projects. The district has additional needs but it was determined the assessment would provide the basis to help identify the needs.

This project has been awarded BEST Cash funding as follows:

Grant \$8,420.50; District Contribution \$8,420.50 / 50% with the source of funding being their Capital Reserve Fund.



Mapleton 1/ ES Roof Replacement

The project is the roof replacement of the York International School. Water damage occurs each time it rains or snows. The district is constantly replacing damaged interior finishes to prevent mold promulgation and classrooms are disrupted when an issue occurs. This building is part of the long term master plan. The district is planning on going out for a bond to assist with the match November 2009.

This project has been awarded BEST Cash funding as follows:

Grant \$319,917.47; District Contribution \$222,315.53 / 41% with the source of funding being a November 2009 bond effort.

Mapleton 1/ ES/MS Roof & RTU Replacement

The project is for a partial roof replacement and new RTU's for the Bertha Heid School. Many of the leaks begin at the 37 residential RTU's currently in place, and are also caused by old flashing details and the age of the roof. The project will replace the residential units with 21 commercial packaged RTU's. The district has documented the presence of mold as the roof has begun to fail. Classroom disruption occurs as water issues occur. This building is part of the long term master plan. The district is planning on going out for a bond to assist with the match November 2009.

This project has been awarded BEST Cash funding as follows:

Grant \$256,728.47; District Contribution \$178,404.53 / 41% with the source of funding being a November 2009 bond effort.

Strasburg 31J / HS Roof Replacement

This project is for Strasburg High School for the partial replacement of the roof of the 1976 addition. The roof is the original roof, flashing details are in poor condition due to age, and leaks have developed around RTU's. The project will remove the existing roof product down to base substrate and a new roof system will be installed with the correct drainage and appropriate flashing details.

This project has been awarded BEST Cash funding as follows:

Grant \$55,110.00; District Contribution \$18,370.00 / 25% with the source of funding being their Capital Reserve Fund.

Westminster 50 / HS Roof Replacement

The roof on Ranum High School is 25 years old and has reached the end of its life cycle. Repairs of the roof are no longer sufficient and the roof continues to leak. At each occurrence of rain or snow the district must spend district funds to repair damages to mitigate the potential for mold. Classroom disruption occurs with each water issue.

This project has been awarded BEST Cash funding as follows:

Grant \$1,265,990.52; District Contribution \$399,786.48 / 24% with the source of funding being their Capital Reserve Fund and 2006 Bond.



Westminster 50 / ES Roof Replacement

The roof on Westminster Elementary School is approximately 25 years old and has reached the end of its life cycle. Repairs of the roof are no longer sufficient and the roof continues to leak. At each occurrence of rain or snow the district must spend district funds to repair damages to mitigate the potential for mold. Classroom disruption occurs with each water issue.

This project has been awarded BEST Cash funding as follows:

Grant \$372,362.76; District Contribution \$117,588.24 / 24% with the source of funding being their Capital Reserve Fund and 2006 Bond.

Las Animas Re-1 / HS Fire Alarm

The fire alarm system at the Las Animas Secondary School Campus is not fully operational. Much of the 32 year old system has been unintentionally disconnected over the years making repairs impossible. This project will provide a new fire alarm system in the secondary school that is completely functional throughout the entire school and meets current code.

This project has been awarded BEST Cash funding as follows:

Grant \$88,459.14; District Contribution \$26,422.86 / 23%; with source of funding being their Capital Reserve.

Las Animas Re-1 / MS and VoTech Roof Replacement

The existing middle school and VoTech roof are currently leaking in many locations. The existing metal roofs were installed several years ago incorrectly. The materials used are typically specified for roof structures that have more tolerance for leaks, such as barns and temporary structures. This grant will provide a high quality metal roofing system that will extend the useful life of the building 20-30 years. The roof will be installed by a qualified roofing company and will be provided with a materials and installation warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$388,773.00; District Contribution \$116,127.00 / 23%; with source of funding being their Capital Reserve or QZAB.

Cheyenne Mountain Charter Academy / K-4 Roof Replacement

The school's roofing system is over 20 years old and is beyond its useful life. The roof has minimal insulation and has a low R-value. It has had numerous leaks over the years causing damage to the structure, the interior, and the building contents creating the possibility of mold and mildew as well as threatening the air quality of the students. They plan to remove the existing Built-Up Roof (BUR) system, prepare the surface, and replace it with thermoplastic polyolefin (TPO) membrane roofing system.

This project has been awarded BEST Cash funding as follows:

Grant \$149,156.75; Charter Contribution \$49,712.25 / 25%; with source of funding being their Colorado Educational and Cultural Facilities Authority (CECFA) bonds.



Elbert 200 / Phase 1 Roof Replacement

The project is for the patching of an existing foam roof for the district PK-12 School Building. The project has the potential to be a possible new school project and the BEST Board members decided to wait for the state assessment to identify this possibility. As the district has current issues with a leaking roof each time it rains or snows the board allotted the funds to patch the existing roof, let the district complete a master plan, and submit a comprehensive project for the FY 2010-11 grant application.

This project has been awarded BEST Cash funding as follows:

Grant \$17,442.81; District Contribution \$1,938.09 / 10% with the source of funding being Capital Reserve Fund.

Garfield 16 / HS Roof Replacement

The roof project is the completion of the reroofing of the Grand Valley Center for Family Learning which now houses infants thru kindergarten. This facility is the former Grand Valley High School. The district passed a bond in 2006 for capital improvements for the facility. Due to escalating costs during construction, the roof on the existing building was removed from the construction project. During the final stages of the construction in 2008 after a snow storm, major leaks occurred in the existing roof. If the roof is not replaced, the existing facility and newly completed construction has the potential for additional water damage.

This project has been awarded BEST Cash funding as follows:

Grant \$136,252.00; District Contribution \$204,378 / 60% with the source of funding being 2006 Bond.

Plainview Re-2 / Roof Repair / Replacement, Boiler Repairs, Shop Windows / OH Door

The Plainview school grant is primarily a re-roofing project, but incorporates code violation corrections in the boiler room, energy saving windows and doors installed in the industrial arts facility, and parent/community communication improvements. The roof to be installed is an R-Mer span, a structural standing seam metal panel system with no exposed fasteners to allow for unlimited thermal movement and continuous panel lengths with no panel laps. The boiler room will have various upgrades and have the valves checked to bring it up to code. The windows in the industrial arts building will be replaced with new low-e dual pane energy efficient units and the door will be replaced with an insulated steel door to prevent heat loss. The school will also be adding a new LED sign unit to inform the community of school events. Lastly, they will also be refinishing the multi-purpose room floor.

This project has been awarded BEST Cash funding as follows:

Grant \$708,487.50; District Contribution \$236,162.50 / 25%; with source of funding being their Capital Reserve, DOLA, Insurance.

Lake R-1 / HS Roof Repairs/Replacement

The High School roofing system has been patched several times over the past 10 years. It continues to have problems with ponding, membrane seam splitting, the base flashing splitting, metal counter-flashing rusting and pulling away from the wall, as well as other issues. The grant is to replace entire sections of this roof and repair sections not needing replacement.

This project has been awarded BEST Cash funding as follows:

Grant \$348,939.36; District Contribution \$297,244.64 / 46%; with source of funding being their Capital Reserve.



Montrose Re-1J / ES Roof Replacement

The existing un-reinforced EPDM single ply rubber roof was installed 19 years ago, and has expanded and contracted to the breaking point. The break extends down the slope from the school's clerestory windows and is responsible for several leaks. The district plans on installing a TPO roofing system with a white membrane for reflection and R-value. They have installed this same system at other district campuses and it has proven to be effective.

This project has been awarded BEST Cash funding as follows:

Grant \$107,800.00; District Contribution \$84,700.00 / 44%; with source of funding being their Capital Reserve.

Montrose Re-1J / MS Roof Replacement

The existing un-reinforced EPDM single ply rubber roof, installed over 20 years ago, has exceeded its useful life. They have repaired the roof several times to extend its useful life; however, the single ply membrane has delaminated from the substrate and is now at risk for a blow-off. The district plans on installing a TPO roofing system with a white membrane for reflection and R-value. They have installed this same system at other district campuses and it has proven to be effective.

This project has been awarded BEST Cash funding as follows:

Grant \$107,800; District Contribution \$84,700.00 / 44%; with source of funding being their Capital Reserve.

Wiggins Re-50J / Partial ES Roof Replacement

The elementary roof has exceeded its useful life. The seams along the 1965 building and the 1975 addition are leaking and have drainage problems. This has caused classroom ceiling damage. The east side of the building roof will be replaced with an asphalt built up style roof sloped to the center of the building with drains. The west side of the building roof will be replaced with a steel structure roof.

This project has been awarded BEST Cash funding as follows:

Grant \$108,093.30; District Contribution \$46,325.70 / 30%; with source of funding being their Capital Reserve.

Yuma 1 / partial MS and VoAg Roof Replacements

Yuma MS has had on-going roof leak issues over the years and was recently analyzed to determine the conditions of the roof from poor to good. The building has three different roofing systems on it. There are leaking issues at different areas on this roof that are causing damages to the MS. Their vendor broke the roof up into 12 sections and of those sections, 6 were identified as poor to fair. The grant is to replace the sections labeled as poor, and to extend the life of the sections rated as fair.

This project has been awarded BEST Cash funding as follows:

Grant \$183,862.80; District Contribution \$122,575.20 / 40%; with source of funding being their Mill Levy Override.



Strasburg 31J / Fire Code Upgrades

This project is for district wide correction of items identified during a fire inspection of the district. The district was written up by the State Fire Marshall regarding smoke detection, installation of egress doors, emergency lighting, emergency exits, and the replacement of non-plenum rated wiring above the ceilings. The district has exceeded its bonded indebtedness, therefore is not able to go for a bond to help with the matching costs.

This project has been awarded BEST Cash funding as follows:

Grant \$105,711.75; District Contribution \$35,237.25 / 25% with the source of funding being Capital Reserve Fund.

Colorado Springs 11/ Fire Alarm Upgrades

Colorado Springs 11 school district is requesting assistance to install a code compliant fire alarm system in 4 elementary schools with students ages 3-11. The upgrades will include horns, strobes, smoke detectors and pull stations. These upgrades will provide a safe environment for all students including those with visual and auditory impairments.

This project has been awarded BEST Cash funding as follows:

Grant \$269,923.36; District Contribution \$212,082.64 / 44% with the source of funding being Capital Reserve Fund.

Harrison 2 / Replace MS Fire Alarm

The application is for the replacement of an outdated fire alarm system at Panorama Middle School. The district is experiencing operational and maintenance issues in addition to non-code compliant issues. The district will install a new alarm system that will be fully addressable with new wiring and code compliant devices.

This project has been awarded BEST Cash funding as follows:

Grant \$134,998.40; District Contribution \$33,749.60 / 20% with the source of funding being Capital Reserve Fund.

Deer Trail 26J / Pool Building Renovation

The Deer Trail School District is requesting assistance for health and safety issues in their pool building. The district provides swimming classes to their students. The pool is also used by the general public. The pool building has immediate needs which include a new ventilation system and dehumidifiers, new lighting and exit lighting that has been damaged by the humidity, replacement of non-code compliant doors and hardware, damaged storefront, and repair of the pool. The district is also waiting on the results from the state assessment to identify additional needs within the existing school building. It was concluded that the work associated with the pool building would not be impacted by new work/replacement of portions of the existing school building.

This project has been awarded BEST Cash funding as follows:

Grant \$247,500.00; District Contribution \$165,000.00 / 40% with the source of funding being their Capital Reserve Fund and if available municipal grants.



Ellicott 22 / HS Roof and Fire Alarm Replacement/ HS, ES and MS Security Cameras

The Ellicott School District is submitting 3 projects. The first is the replacement of the roof system at the high school, which consists of installing corrugated metal panels where there is neither water-proof membrane nor insulation on top of the panels. The system is neither weather proof nor water proof, and leaks at exposed fasteners, roof-to-wall flashing details, and thru metal seams. The roof system is supported by undersized gutters. In addition, the fire alarm wiring runs thru the cavity of the ceiling / roof due to the excessive heat triggers expansion and contraction which the district has not been able to trace. The roof replacement will be a fully adhered white EPDM roofing system on rigid poly-iso insulation board. The project will also replace the fire alarm wiring within the ceiling–roof cavity once insulation is provided in the roof assembly.

The second project is to add security at the entrance doors of the Elementary School which includes electrified hardware and buzz-in remote release.

The third project is the controlled entry access of the Middle School thru the installation of a security camera and buzz-in system. Currently visitors are directed thru signage to the main entry. The camera system will provide a visual control of people entering the building. This is an immediate safety need for the Middle School. The Middle School has additional needs and will await the results of the state assessment to further identify additional needs with the potential possibility for a building replacement.

This project has been awarded BEST Cash funding as follows:

Grant \$1,517,125.15; District Contribution \$187,509.85 / 11% with the source of funding being their Capital Reserve Fund.

McClave Re-2 / Renovate Existing Shop into a Preschool

The current McClave pre-school sits across the street from the K-12 facility. The current facility was built in 1947 and has been monitored to emit radon at the top of the allowable scale. The facility needs new windows, fencing and a heater. The district would like to move the pre-school into the main K-12 building into their old Vo-Ag space. It requires minimal remodeling to make it a much safer location for their pre-school.

This project has been awarded BEST Cash funding as follows:

Grant \$211,365.00; District Contribution \$124,135.00 / 37%; with source of funding being their General Fund.

Edison 54 JT / Jr/Sr HS Exterior Concrete Stair Replacement, Modular Fire Alarm, Asbestos Containing Material (ACM) Abatement, Roof Repair

The Edison School District is applying for a number of projects with this grant including exterior concrete stair replacement at the JR/ SR HS, addition of a Fire Alarm system at the existing modulars per the State Fire Marshall, enhanced building security, ACM abatement and the removal of an existing foam roof and replacement with a new white Thermo Plastic Olefin (TPO) roof membrane. The school has used its bonding capacity thru 2027, and the district has offered a match with this project.

This project has been awarded BEST Cash funding as follows:

Grant \$131,706.00; District Contribution \$14,634.00 / 10% with the source of funding being their Capital Reserve Fund.



Kiowa C-2 / Replace Districtwide Phone System

The Kiowa School District, which is located a few feet off of State Highway 86, is requesting a grant to replace an outdated phone system which will include direct 911 calls, campus paging, silence of monitoring calls, 24/7 remote message notification, automated announcements for emergencies which can be entered by a remote assistant, classroom phones and record a call capabilities. The district has been taking steps to improve the safety of the students/staff/parent as they are a small district that has a rash of minor vandalism and a small law enforcement department.

This project has been awarded BEST Cash funding as follows:

Grant \$16,922.92; District Contribution \$27,611.08 / 62% with the source of funding being their Capital Reserve Fund.

Garfield 16 / ES Traffic/Pedestrian, Fire Alarm, Flatwork Repair Project

The application is for two projects. The first is the replacement of the original fire alarm system which the district is no longer able to maintain because replacement parts are no longer available. In addition, the system is no longer code compliant. The district plans to replace the current system with a code compliant system to include a back-up power source.

The second project is the re-design of the main entry pedestrian/vehicular access. Presently there is one entrance to the site requiring all bus, parent drop-off, faculty/staff/visitor parking and delivery traffic to share the same entry and main drive. Pedestrian access is adjacent the main entry drive. The project will create an additional entrance to the site which will separate the bus and service entrance from the parent-drop off and pick up point.

This project has been awarded BEST Cash funding as follows:

Grant \$273,594.96; District Contribution \$410,392.44 / 60% with the source of funding coming from uncommitted funds remaining in the general obligation bonds passed by the District's voters in 2006.

Trinidad 1 / HS Exterior Door Hardware Replacement

This project addresses the need for new exterior doors and hardware for the Trinidad High School built in 1972. The exterior doors are no longer able to be kept shut, and are chained to prevent access from the outside. As a result this prevents emergency exiting from the building. The grant will provide new exterior doors and code compliant hardware which will allow for emergency egress from the building.

This project has been awarded BEST Cash funding as follows:

Grant \$31,961.40; District Contribution \$21,307.60 / 40% with the source of funding being their General Fund.

Montrose Re-1J / Districtwide Security Cameras

The district is proposing to install seventy-nine closed circuit cameras across their campuses in order to meet the current security needs. The district believes the cameras have been proven an effective deterrent at their other campuses for stopping vandalism and acts of violence. The system, in addition to providing video, provides a web-based IT system to allow staff and police to log in remotely to view and notify the public of potential threats.

This project has been awarded BEST Cash funding as follows:

Grant \$56,012.88; District Contribution \$44,010.12 / 44%; with source of funding being their General Fund.

**Woodlin R-104 / Relocate two 8,000 Gal. Propane Tanks Away from Playground**

This application is to relocate 2 propane tanks away from a playground. These tanks are located in the corner of the elementary playground, and were recently identified as potential terrorist targets during the districts crisis management planning. The manhole for these tanks is highly eroded, causing a very risky situation for personnel, inspectors and contractors who access that area. The district has also noticed 7 leaks in the propane lines. When a professional inspected the lines, he stated the leaks were due to deterioration caused by the age. Their plan is to relocate the tanks away from the school, playground, and away from high traffic areas on campus. The lines and controls will be replaced and updated to provide for a more efficient system, which will save the district money.

This project has been awarded BEST Cash funding as follows:

Grant \$88,593.40; District Contribution \$37,968.60 / 30%; with source of funding being their General Fund.

Pikes Peak BOCES / K-12 School ADA, Safety and Security Upgrades

The application is for upgrades to provide for the student population which consists of students with emotional, behavioral, and physical challenges. The school has students that have need for ADA accessibility which includes access to accessible toilet facilities and an accessible shower, changing hardware to lever for accessibility, and modifying various wheelchair access points.

The BOCES program also has needed to improve safety and security for the students as well as the teachers and community members. This is to include redesigning the front entry, replacing the existing camera monitoring system within the building, replacing glazing with tempered glazing, and improving access to the building and students' ability to leave the campus.

The items noted are immediate needs for the students and facilities; however the facility has additional needs that the BOCES program is waiting for the state assessment to identify and evaluate for a future grant.

This project has been awarded BEST Cash funding as follows:

Grant \$404,769.40; District Contribution \$8,260.60 / 2% with the source of funding being in-kind services provided from the architect.

South Conejos Re-10 / Jr/Sr HS and ES ADA Restrooms and Door Replacement.

The district submitted one grant for three projects. The district has ADA students entering into the ES and HS and neither school has proper ADA compliant restrooms. The district has requested funding to remodel these facilities to accommodate the ADA students and become ADA compliant. In the same ES and HS facilities the district has several doors that are not code compliant (no panic hardware and some are not fire rated). They intend to replace or update these doors to meet code. Lastly the district requested funds to mitigate some non-friable asbestos in their ES. Since it was non-friable, not threatening, the BEST Board choose not to award this portion of the grant.

This project has been awarded BEST Cash funding as follows:

Grant \$226,525.64; District Contribution \$5,921.96 / 2.547654%; with source of funding being their General Fund.



Elizabeth C-1 / MS Roof Replacement

The grant application is for the roof replacement of Elizabeth Middle School. In the school year of 2004-2005, the school experienced an issue with mold which resulted in the closing of school and redistributing the students within the district. The issue of mold and “sick building” syndrome is raised each year by the community and staff members. Repairs that are made to the building are no longer adequate and the roof continues to leak. The replacement of the roof will remove the existing roof down to the metal deck and be replaced with a MOP modified membrane.

This project has been awarded BEST Cash funding as follows:

Grant \$285,560.00; District Contribution \$363,440.00 / 56% with the source of funding being Capital Reserve Fund.

Limon RE-4J / Fire Alarm Upgrades

This application is for installation of a fire alarm system at Elementary School, and an upgraded fire alarm system in the High School and gymnasiums. The current fire alarm system is not code compliant and has been written up by the Division of Fire & Safety. The Division of Fire & Safety required a fire watch at the end of FY08-09 in the Elementary School, and has advised that the school may not be occupied in the fall of FY09-10 without meeting current code requirements.

This project has been awarded BEST Cash funding as follows:

Grant \$80,182.49; District Contribution \$51,264.21 / 39%; with source of funding being their General Fund and Capital Reserve.

Hayden Re-1 / Emergency ES Fire Alarm

During a routine inspection by the Colorado Department of Public Safety, Division of Fire Safety it was determined that the fire detection system at the elementary school was out of service. The district utilizes the school during the day for summer school and in the evening for active center programs. The Division of Fire Safety ordered that during the summer the building shall be limited to not more than 49 occupants. Any activities held at the elementary school with more than 49 occupants will be considered on a case-by-case basis by the Division of Fire Safety and the local fire department for approval. The Division of Fire Safety further ordered the Hayden School District to repair or replace the system by start of the fall school year.

This project has been awarded Emergency BEST Cash funding as follows:

Grant \$22,605.37; District Contribution \$0 / 0%.

Miami Yoder 60 JT / Phase II of New PK-12 School

Miami Yoder is at the completion of a previously funded, phased project for renovation and upgrades to their PK-12 school. This project was submitted in the previous grant cycle but was not approved as the BEST Board members felt additional master planning was necessary. The plan will eliminate the use of existing substandard modulars and existing teacherages that are in need of replacement, the replacement of a 1915 building that is non code compliant and also does not meet the educational needs of the district, and the addition of a high school. As the district previously bonded for \$3.2 million for work completed in 1998 and 2007 and is at their bonding capacity of 98% the district is therefore requesting a 0% match for this project.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$17,590,273.05; District Contribution \$0 / 0%.



Silverton 1/ Renovate Historic K-12 School

The Silverton grant application is for the holistic renovation of a historic 1911 school building and a 1926 gymnasium building. In the winter of 2008 the school district lost the use of one of the last remaining coal boilers mid school year and heated the facility with electric space heaters for the balance of the winter. The district has been working with consultants to put together a holistic renovation which includes a new heating system as an integral part of the design. Due to the location of the district, the project lends itself to additional considerations and costs. The district will install a new boiler into the existing steam system for the 2009-10 winter season while the renovation design is completed. Construction is anticipated to start January 2010 thru July 2010.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$9,478,924.40; District Contribution \$2,369,731.10 / 20%, with the source of funding being bond proceeds, DOLA, Colorado Historical Society and other grants.

Crestone Charter School / New PK-12 School

The school currently operates out of deteriorating modulars and rental facilities. The schools charter with the Moffat school district requires that permanent facilities be obtained within the next two years. The project is for a new high performing PK-12 school.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$5,327,806.00; Charter Contribution \$726,519.00 / 12% with source of funding being a 2009 bond election by Moffat 2 or cash from private fund-raising.

Douglas County RE1 / HS Safety/Security Upgrades

Douglas County school district is requesting assistance to fund life safety upgrades at the Douglas County High School. These upgrades include: replacing the battery back-up exit lighting, replacing the non-code compliant fire alarm system, replacing non-plenum rated cabling and failing security equipment, providing new raceways and interconnect cables between buildings for a future phone system that includes emergency notification and fire alarm monitoring, replacing the intercom system which is part of the emergency notification system, and including a fire sprinkler system to help reduce the complexity for exiting which has been created by the number of additions and the requirement for fire separation doors. Douglas County submitted 5 projects and this project was their number one priority. The BEST Board members reviewed and requested the match be raised to the CDE Minimum match of 60%.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$1,795,500.00; District Contribution \$2,693,250.00 / 60% with the source of funding being their general fund and capital reserve.



Colorado School for the Deaf and Blind (CSDB) / Historic Building Renovation

The CSDB is requesting a grant to assist with the complete renovation and approximately a 6,000 SF addition to the Gottlieb School for the Deaf built in 1952 after the original structure was destroyed in 1950. The project will provide for classrooms to be sized and located according to grades including special needs of the students, new integrated HVAC system, an accessible elevator, secured entry access, green building design, current and future technology infrastructure, new library/media center, fire sprinkler system, and fire notification devices to assist the student population, all of which will be code compliant.

The CSDB offered that if the project was funded thru the BEST Program they would review with the Capital Development Committee or the general assembly the potential to obtain funds to offer towards their required match. If this occurs the grant request would be adjusted accordingly.

This project has been awarded BEST Lease-Purchase funding as follows:
Grant \$10,601,140.00; District Contribution \$0 / 0%.

Alta Vista Charter School / Addition to K-8 Facility

The charter school is currently located in a historic 1917 facility that is in need of renovation and is currently too small for the charter school's student population which requires use of two modulars. After considering several expansion alternatives for the school, including building an entirely new campus, Alta Vista decided on a renovation and addition to the currently facility. They plan on restoring and updating the current facility to maintain historic significance while becoming more energy efficient and to build an 18,000 Sq. Ft. addition to house four more classrooms and breakout areas.

This project has been awarded BEST Lease-Purchase funding as follows:
Grant \$5,922,975.36; Charter Contribution \$246,790.64 / 4%, with source of funding being their General Fund, Capital Reserve Fund, and Fundraising efforts.

Fountain 8 / New ES

Fountain–Fort Carson School District 8 is requesting assistance for a new elementary school which will include an elementary school, Autism Center, and post-wide preschool on the Ft. Carson Army base. The application is time sensitive with the arrival of troop increases at Ft. Carson. The new facility will address safety issues due to growth and overcrowding in addition to providing a facility that will address the special needs students. The grant request is for assistance with the construction which was competitively bid prior to the BEST Board review, and the request was adjusted to the accepted contract amount.

This project has been awarded BEST Lease-Purchase funding as follows:
Grant \$3,261,354.77; District Contribution \$10,327,623.43 / 76%, with the source of funding being Building Fund.



Swink 33 / ES Classroom Addition

The District currently has dated modulars with several health and safety issues that house their sixth grade reading, science, special education, title 1 and BOCES services. They are requesting funds to build a six-classroom addition to their current facility that will remove the modulars and create a safe and energy efficient space to house the mentioned programs in addition to allowing the district to provide a full day kindergarten program.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$1,353,411.90; District Contribution \$150,379.10/ 10%, with source of funding being their General Fund.

Park RE-2 /New PK-12 Campus

The PK-12 school campus in Fairplay, Colorado currently does not meet the educational programming goals of the district. Many of the buildings on the campus are beyond their useful life. The Statewide Facility Assessment data supports this grant application. This grant will restore one of the oldest school houses in the state and with a combination of remodel and new construction provide a state of the art twenty-first century school environment for the Park Re-2 school district and community. The district will match funds with a bond election in November of this year.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$15,060,382.00; District Contribution \$15,060,382.00 / 50%, with source of funding being a 2009 District Bond Issue.

North Routt Charter School / New PK-8 School

The North Routt Charter school has been in operation for over 5 years and been growing steadily each year. The current facility occupancy is restricted by local zoning and the school must relocate to accommodate need growth. The school has leased land for the new school and raised private funds as a match for this project which also addresses health and safety.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$3,107,332.80; Charter Contribution \$1,673,179.20 / 35%, with source of funding being donations and a grant from DOLA.

Delta 50J / Major ES Renovation

The application is for the renovation of a 1920 Historic building with the addition of 33,000 SF to replace the existing Cedaredge Elementary School. The existing elementary school which consists of 8 building structures is currently located on 2 sites with Cedar Avenue a major cross street running thru the sites. The district has an agreement with the county to close the street during the start and close of school. In addition, the main building requires students to circulate outside between classes, to access toilet facilities and other programmed spaces such as the library. The district will demolish the original 1974 building and will maintain the most recent structures 1990/1994 for other programs. The project will locate the elementary students on one site and have access to outside play fields.

This is project has been awarded BEST Lease-Purchase funding as follows:

Grant \$8,768,043.90; District Contribution \$2,619,026.10 / 23%, with the source of funding being financing, using a Certificate of Participation.



Mapleton 1 / Skyview Campus Improvements/Addition and Renovation

The Mapleton 1 grant request is for the Mapleton Skyview Campus. This includes 4 projects: Skyview Academy (9-12) and Clayton Partnership (K-8), Mapleton Expeditionary School for the Arts (7-12) and Mapleton Early College, North Valley School for Young Adults, and Skyview Campus Student Center. Mapleton has implemented a “small school” reform which supports differential learning, small group learning and academic intervention.

The instructional model gives students the access to the latest technology, inquiry based approaches, college coursework, spaces for the production of artwork, and cooperative learning projects and/or student presentations of learning. With the proposed projects the district will be able to create the environment of the district reform. All projects will meet the educational needs of the district and will be designed with an integrated process to include green building design. This project addresses health and safety and will allow for the closing of the old, unsafe Mapleton HS.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$30,279,281.68; District Contribution \$21,041,534.72 / 41%, with the source of funding being a November 2009 bond effort.



BEST FY2010-11 Grant Projects

Note: Three of the projects below were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *Peyton 23 JT's Junior High Addition to HS - failed bond, unable to provide required match;*
- *Elbert 200's PK-12 School Replacement - failed bond, unable to provide required match;*
- *Florence RE-2's ES Renovations and Addition - failed bond, unable to provide required match.*

Trinidad 1 / Supplemental Replacement of the High School Exterior Doors

Trinidad 1 is requesting supplemental funding for new exterior doors at the high school and gymnasium. The district received a BEST FY09-10 grant for new hardware and upon further review of the existing door condition it was identified the hardware would not be warranted if installed on the existing doors.

This project has been awarded BEST Cash funding as follows:

Grant \$75,937.80; District Contribution \$50,625.20 / 40% with source of match being their Capital Reserve Fund.

Lake R-1 / Middle School Boiler Replacement

This project is to replace their original boiler installed in 1977 at Lake County middle school with four Thermific forced draft boilers and upgrade the control system. During this project they plan to remove asbestos containing material, investigate and remediate any negative effect the swimming pool may be having on the metal piping.

This project has been awarded BEST Cash funding as follows:

Grant; \$308,000.00; District Contribution \$242,000.00 / 44% with source of match being their Capital Reserve Fund.

Trinidad 1 / Upgrade HVAC to Provide Fresh Air

Trinidad 1 is requesting funds to upgrade the existing HVAC system at Eckhart Elementary School in the original 1920 building due to radon and nonfunctioning systems. This work will occur only in the original building.

This project has been awarded BEST Cash funding as follows:

Grant \$124,171.20; District Contribution \$82,780.80/ 40% with source of match being their Capital Reserve Fund.

Limon RE-4J / High School RTUs Replacement

Limon RE-4J is requesting funding for replacing 13 existing HVAC units with potential issues similar to two other units that cracked in 2008. Additionally, several of these units did not pass a recent inspection.

This is project has been awarded BEST Cash funding as follows:

Grant \$54,609.92; District Contribution \$30,718.08 / 36% with source of match being their General Fund / Capital Reserve.



Montrose RE-1J / Elementary School HVAC Upgrade

Montrose RE-1J is requesting funding for replacing the existing heating system for the south and east wings of the building with new heating and cooling rooftop units due to ventilation issues and thermal comfort issues where the temperature in classrooms has exceeded 90 degrees. Because the current system has no air conditioning, teachers open the doors to the classrooms creating an additional safety hazard.

This project has been awarded BEST Cash funding as follows:

Grant \$246,400.00; District Contribution \$193,600.00 / 44% with the source of match being Capital Reserve funds.

Montrose RE-1J / Middle School HVAC Upgrade

Montrose RE-1J is requesting funding for replacement of the existing rooftop units on the south building with new roof top units due to age and deterioration of the current units. The current system has received over 145 work orders since the beginning of the year.

This project has been awarded BEST Cash funding as follows:

Grant \$560,560.00; District Contribution \$440,440.00 / 44% with the source of match being a 2010 bond election.

East Otero R-1 / High School Gym/Pool RTUs & HVAC Controls Replacement

Eats Otero R-1 is requesting funding to replace seven RTUs adding CO2 sensors to create better indoor air quality. The current units contain no indoor air quality control systems, are 60% efficient and are rusted, pitted, and flaking indicating they are likely to fail.

This project has been awarded BEST Cash funding as follows:

Grant \$179,503.50; District Contribution \$29,221.50 / 14%; with source of match being Capital Reserve funds.

Mapleton 1 / Restore Roofs at 2 Locations

The first project is the roof replacement of the York International School. Water damage occurs each time it rains or snows. The district is constantly replacing damaged interior finishes to prevent mold promulgation and classrooms are disrupted when an issue occurs.

The second project is for a partial roof replacement for the Bertha Heid School. Many of the leaks begin at the 37 residential RTU's currently in place, and are also caused by old flashing details and the age of the roof. The project will replace the residential units with 21 commercial packaged RTU's. The district has documented the presence of mold as the roof has begun to fail. Classroom disruption occurs as water issues occur.

This project has been awarded BEST Cash funding as follows:

Grant \$606,992.80; District Contribution \$151,748.20/ 20% with the source of match being from a 2010 bond election.

Westminster 50 / Elementary School Roof Replacement

Westminster 50 is requesting funding to replace a roof at the elementary school due to the roof being beyond the original warranty. It has begun to leak causing disruptions to the classrooms.

This is project has been awarded BEST Cash funding as follows:

Grant \$420,719.51; District Contribution \$132,858.79 / 24% with source of match being their Capital Reserve Fund.



Westminster 50 / Middle School Roof Replacement

Westminster 50 is requesting funding to replace a roof at a Middle School due to the roof being beyond the original warranty. It has begun to leak and cause disruptions to the classrooms.

This project has been awarded BEST Cash funding as follows:

Grant \$941,040.06; District Contribution \$297,170.54 / 24% with source of match being their Capital Reserve Fund.

Salida R-32 / Middle School Roof Replacement

This project is to replace the failing roof at Salida middle school. They will be replacing the old PVC roof with a fully adhered single-ply roofing system. This will remediate any damaged thermal insulation in the process and redesign to alleviate ice and snow buildup.

This project has been awarded BEST Cash funding as follows:

Grant; \$185,833.32; District Contribution \$267,418.68 / 59% with source of match being their Capital Reserve Fund & Payment In Lieu of Taxes Funds.

North Conejos RE-1J / Elementary School Partial Roof Replacement

North Conejos RE-1J is requesting funding for a partial roof replacement for an Elementary School. Several sections of the roof are leaking and many classrooms have experienced water damage over the past several years. At times, students have had to work around dripping water and buckets that are placed on the floor to collect leaking water.

This project has been awarded BEST Cash funding as follows:

Grant \$240,240.00; District Contribution \$60,060.00 / 20% with the source of match being Capital Reserve Funds.

James Irwin Middle School / New Roof

James Irwin's facility was originally a manufacturing warehouse and was built in 1992. It still contains the original roofing system that was installed in 1992. The current roof is a modified bitumen roofing system which is comprised of 4 separate roofing areas that link the parts of the building together. The total existing R-value for the roof and suspended ceiling is only R-9. The asphalt surface is weathered and cracking. The roof is in urgent need of replacement due to leaks causing damage to numerous areas inside the school building. The grant proposes to furnish labor and material for maintenance and repair of approximately 154,335 square feet of modified asphalt roofing and 6,200 square feet of parapet wall, utilizing a reinforced 50-mil single-ply membrane roofing system that is manufactured by Duro-Last, Inc. Price includes a non-pro-rated Duro-Last Inc. 15 Year Warranty on labor, material and workmanship with no warranty exclusion for consequential damages or ponded water.

This project has been awarded BEST Cash funding as follows:

Grant \$655,280.00; Charter Contribution \$163,820.00 / 20% with source of match being cash from their building fund.



La Veta RE-2 / Elementary School and High School Roof Replacement and Remediation of Bat and Pigeon Droppings

La Veta RE-2 is requesting funding for two roof projects. The elementary school roof is beyond the original warranty and is leaking causing disruption in the classroom. Additionally, the district is only patching to eliminate the leaks. The high school is a historic school building whose roof currently allows pigeons and bats to live in the attic; this is causing a health hazard. The request is to clean up the attic space where the rodents live, secure all access points and reroof the entire roof.

This project has been awarded BEST Cash funding as follows:

Grant \$161,880.18; District Contribution \$223,548.82 / 58% with the source of match being Capital Reserve Fund.

Montrose RE-1J / High School Partial Roof Replacement

Montrose RE-1J is requesting funding for a partial roof replacement at the high school weight and music room locations. Both roofs are experiencing standing water and patches on the roof surfaces indicate the roofs failure. In addition, water gets trapped beneath the HVAC units which cannot be accessed to address damage.

This project has been awarded BEST Cash funding as follows:

Grant \$46,200.00; District Contribution \$36,300.00 / 44%; with source of match being Capital Reserve Funds.

East Otero R-1 / Preschool School Roof Replacement

East Otero R-1 is requesting funding for a preschool roof replacement for a 20-year old EPDM failing roofing system which has numerous holes in the flashing system and become detached from parapet walls.

This project has been awarded BEST Cash funding as follows:

Grant \$175,476.98; District Contribution \$28,566.02 / 14% with source of match being their General Fund.

East Otero R-1 / Middle School Roof Replacement

East Otero R-1 is requesting funding to replace a 15-year old EPDM roof at their middle school which is at the end of its useful life. Water is entering the wall space and classrooms, and small tears and “pin holes” are showing in the thin roofing membrane.

This project has been awarded BEST Cash funding as follows:

Grant \$185,704.10; District Contribution \$30,230.90 / 14% with source of match being their General Fund.

East Otero R-1 / Partial High School Roof Replacement

East Otero R-1 is requesting funding for a partial high school roof replacement to replace a 20-year old T-Loc shingle roofing system which is past its functional life cycle and showing signs of roof failure. The school has numerous areas of interior water systems, and the roofing system is missing approximately 10% of the shingles and 20% are damaged from wind.

This project has been awarded BEST Cash funding as follows:

Grant \$127,157.02; District Contribution \$20,699.98 / 14% with source of match being their General Fund.



St Vrain RE 1-J / High School ACM Abatement and New Fire Sprinkler System

St. Vrain is requesting funding for the abatement and installation of a fire sprinkler system in the high school auditorium. The district is currently adding an addition and installation of a fire sprinkler system in other areas of the building. Per a recent fire inspection the district was required to add a fire sprinkler system to the auditorium. Upon further evaluation it was determined in order to install the system the ceiling and walls would need to be abated. These costs were not available within the current scope of the original project.

This project has been awarded BEST Cash funding as follows:

Grant \$1,010,880.78; District Contribution \$1,052,141.22 / 51% with source of match being a bond proceeds from a 2008 bond election.

Colorado Springs 11 / High School Fire Separation and Fire Sprinkler

Colorado Springs 11 is requesting funding for a fire sprinkler system throughout and specifically on the third floor of the building to allow the use of teaching spaces per current codes and in the basement. This will provide a fire separation of the third floor from the balance of the building. The Colorado Springs Fire Department supports this project as it addresses their concerns for use of the third floor and also the egress safety of all persons within the facility.

This project has been awarded BEST Cash funding as follows:

Grant \$314,902.50; District Contribution \$257,647.50 / 45% with the source of match being Capital Reserve Fund.

Colorado Springs 11 / Middle School Fire Sprinkler

Colorado Springs 11 is requesting funding for a fire sprinkler system throughout the facility to provide code compliant exiting of persons within. This facility has a third floor that is classroom space and per current codes cannot continue to be used as teaching space without a code compliant means of egress. The Colorado Springs Fire Department supports this project as it addresses their concerns for use of the third floor and also the safe egress of all persons within the facility.

This project has been awarded BEST Cash funding as follows:

Grant \$284,350.00; District Contribution \$232,650.00 / 45% with source of match being their Capital Reserve Fund.

West Grand 1-JT / Fire Alarm Upgrade

This project is to upgrade the fire alarm system at their High School. The new system will replace the original 1976 system. The project will add interior and exterior strobe lights and audible devices, add pull stations, and allow for more smoke and beam detectors. The new system will be monitored around the clock and provide automatic notification to fire dispatch.

This project has been awarded BEST Cash funding as follows:

Grant; \$19,768.20; District Contribution \$46,125.80 / 70% with source of match being their Capital Reserve Fund.



Poudre R-1 / Fire Alarm Replacement at Multiple Sites

Poudre R-1 has 20 school sites (Pre-K learning centers, elementary, and middle schools) with inadequate fire alarm systems. At 16 sites, the current systems are non-ADA analog systems. At four other sites, the systems range from 13-17 years old and are old zone systems that are out-of-date. Poudre R-1 plans to replace all the old systems with new digital addressable systems that meet ADA requirements. The new systems will allow more information to building site monitors and more immediate information to emergency responders and district personnel in the case of a fire alarm.

This project has been awarded BEST Cash funding as follows:

Grant; \$579,552.62; District Contribution \$680,344.38 / 54% with source of match being a 2010 bond election.

Karval RE-23/ Fire Alarm Upgrade

Karval RE-23 is requesting funding for a fire alarm upgrade to replace a fire alarm system that was installed in the 1950's. The current system has only four pull stations in the entire school facility. The state fire marshal has written the school up on violations of an antiquated system.

This project has been awarded BEST Cash funding as follows:

Grant \$21,070.43; District Contribution \$27,930.57 / 57% with the source of match being their Capital Reserve Fund.

East Otero R-1 / Preschool Fire Alarm Replacement

East Otero R-1 is requesting funding for replacing the preschool fire alarm. The current fire alarm system is over 20 years old and is not code compliant. The system requires numerous repairs and has failed when tested.

This project has been awarded BEST Cash funding as follows:

Grant \$43,516.00; District Contribution \$7,084.00 / 14% with source of match being their General Fund.

East Otero R-1 / Replace Primary School Fire Alarm

East Otero R-1 is requesting funding for replacing the primary school fire alarm. The current system is over 20 years old and not code compliant and has failed during inspections.

This project has been awarded BEST Cash funding as follows:

Grant \$43,516.00; District Contribution \$7,084.00 / 14% with source of match being their General Fund.

Adams-Arapahoe 28-J / High School Stage Rigging Replacement

Adams-Arapahoe 28-J is requesting for the replacement and structural support of existing curtain stage rigging. The district had an evaluation of the structural integrity of the rigging and it was determined unsafe. The stage is used throughout the day by the school for electives/ performances and is no longer in use due to the unsafe condition.

This project has been awarded BEST Cash funding as follows:

Grant \$334,400.00; District Contribution \$105,600.00 / 24% with source of match being their Capital Reserve Fund.



Sheridan 2 / Elementary School Security to Control Access to the Building and Correct the Pedestrian/ Student/ Staff/ Bus Conflicts to Accessing the Facility

Sheridan 2 is requesting funding to correct two safety issues to the elementary school. The main office entrance is not able to see who is entering and leaving the building and only requires a sign in. Additionally, the main entry remains unlocked. The project will move the main office to the entrance and create a system where people are monitored as they enter and exit the building. The second project is to correct the current parent, student, bus and car conflicts that occur at the main entry of the building. Additionally, buses park on the neighborhood street to allow pick up and drop off of students.

This project has been awarded BEST Cash funding as follows:

Grant \$813,780.64; District Contribution \$256,983.36 / 24% with the source of match being their Capital Reserve Fund/General Fund.

Sheridan 2/ High School Security/ Access Renovations to Control Access to the Facility

Sheridan 2 is requesting funding to move the administrative office to the entrance of the building to allow for controlled access to the high school. Additionally, the public library is accessed by both the students and public. Students currently are required to go outside to access use of the library. The library is intending to relocate which will require access by students from the building in lieu of exiting the building.

This project has been awarded BEST Cash funding as follows:

Grant \$905,617.52; District Contribution \$285,984.48 / 24% with the source of match being Capital Reserve Fund/ General Fund.

Harrison 2/ Ed Center/ Alternative High School Intercom System

Harrison 2 is requesting funding to provide an intercom system. The center is a facility that provides classroom space to a diverse student population. Due to the increase in programs, students and the increasingly disruptive population served, the facility is in need of a communication system to address emergencies which require potential lock down of spaces within the facility.

This project has been awarded BEST Cash funding as follows:

Grant \$79,710.40; District Contribution \$19,927.60 / 20% with the source of match being Capital Reserve Fund.

Marble Charter School / Breezeway Addition

Marble Charter School currently operates in two separate buildings; a historic schoolhouse and a new addition. The area between the two facilities is not secure, not ADA compliant and students/staff routinely walk outside between buildings to attend different classes, go to lunch, the office, or after-school programs. Marble Charter School's remedy is to build a breezeway, which is designed to meet school code with panic bars on doors, and lockable exterior doors. This breezeway will also meet their ADA requirements with the installation of a platform lift and an ADA compliant covered walkway between the buildings.

This project has been awarded BEST Cash funding as follows:

Grant \$177,768.69; Charter Contribution \$1,438,310.31 / 89% with source of match being Cash and District Bond Proceeds.



Huerfano RE-1 / High School ADA Upgrades

Huerfano RE-1 is requesting funding to add ADA upgrades to the high school. The district currently has a staff member that is unable to access areas of the facility including restrooms, locker rooms and the gymnasium has inaccessible seating. The grant will provide for ADA compliant seating in the gymnasium.

This project has been awarded BEST Cash funding as follows:

Grant \$402,594.85; District Contribution \$164,440.15 / 29% with the source of match being their Capital Reserve Fund.

Jefferson R-1 / State Required Waste Water Improvements.

Jefferson R-1 is requesting funding for waste water improvements to meet requirements from the State of Colorado's Department of Public Health and Environment to cease using a process called "pump and haul" for sewage removal at three west Jefferson facilities in Conifer. "Pump and haul" consists of transferring raw sewage from holding tanks into a tanker truck that transports the sewage to the Conifer high school waste water plant for disposal. The state has directed the district to install a piping network that will transport the sewage directly to the district owned waste water facility. The state desires completion by 2012.

This project has been awarded BEST Cash funding as follows:

Grant \$886,679.60; District Contribution \$1,330,019.40 / 60% with the source of match being their Capital Reserve Fund.

Ignacio 11 JT / Asbestos Abatement at Multiple Facilities

Ignacio 11 JT is requesting funding to assist with the abatement and replacement of friable asbestos floor and ceiling tiles at their elementary school, high school, and administrative facility.

This project has been awarded BEST Cash funding as follows:

Grant \$25,227.93; District Contribution \$39,459.07 / 61% with the source of match being their Capital Reserve Fund.

Moffat 2 / Replace Hardwood Gym Floor at PK-12 School

Moffat 2's gym floor is splintered and has cracked boards, which present a health and safety issue. Additionally, nail heads continue to work up past the surface, and splitting of the tongue and groove in the gym floor has created an ongoing hazard. The current bleachers were built when the gymnasium was new and they do not meet code due to the lack of hand rails, walk spaces, appropriate step height, and designated wheelchair space.

The district plans to remove and replace the current gym with maple hard flooring. The sub-floor will be removed and replaced to eliminate wear and dead spots. Existing bleachers will be removed and replaced with telescopic and portable bleachers that meet code requirements. The bleachers as designed will provide wheelchair parking spaces which currently are not available in our present setup. The bleacher design will allow separation of coaches, athletes and officials from parents and fans eliminating unsportsmanlike actions.

This project has been awarded BEST Cash funding as follows:

Grant \$80,751.28; District Contribution \$49,492.72 / 38% with source of match being their General Fund.



Peyton 23 JT / Junior High Addition to High School

Peyton 23 JT is requesting funding to provide an addition to the current high school for their middle school students. In 2009, Peyton closed the existing middle school due to the many health and safety concerns of the building. As a result 6th grade students were moved to the existing elementary school which is now PK-8th graders. The 7th and 8th grade students were relocated to the high school where modulars were added to accommodate the middle school students. The middle school students have classes in the modulars and access the high school for electives/ lunch/ gym. The project will provide additional brick and mortar classrooms for grades 6-8 and renovate the existing high school cafeteria to allow for the added students.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$3,054,054.00; District Contribution \$2,601,602.00 / 46% with source of match being a 2010 bond election.

Center 26 JT / New PK-12 Facility

Center 26 JT is requesting funding for a new PK-12 facility. The roofing structure and exterior walls of the 1919 elementary school have structural concerns. The buildings have deteriorating plumbing, electrical and mechanical systems. The project is waiting on a response from the Colorado Historic Society on whether the Colorado Historic Society will allow the elementary school building to be demolished as part of the district's master plan.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$26,759,322.00; District Contribution \$4,722,233.00 / 15% with the source of match being a 2010 bond election.

Vista Charter School / School Replacement

The Vista Charter School's current education programs are located in two leased pre-engineered metal buildings and have a total leased space of 12,800 square feet. The portion of the main building utilized by the school is approximately 6,800 square feet with approximately 4,200 square feet occupied by an industrial tenant. The second building, referenced as the annex building, is 6,000 square feet. The two buildings are separated by a concrete walk and an access drive to a loading dock on the north side of the main building and on the south side of the annex building.

Vista Charter School is a designated alternative high school, serves the needs of at-risk students who might not otherwise earn a diploma. The school also serves as an Expulsion Intervention Prevention (EIP) program for the Montrose County School District. Because the buildings that house Vista Charter School were not designed with educating students in mind and will require extensive renovation and additions to meet State guidelines for educational facilities the school has requested funds to construct a new facility on new land to provide an effective educational facility, a healthy learning environment, technologically advanced teaching tools, and a safe, flexible, energy efficient and durable facility that will meet the needs of the students now and in the future.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$4,595,063.00; Charter Contribution \$1,531,688.00 / 25% with source of match being general and capital reserve funds; & Davis-Bacon \$138,150.00.



Lake George Charter School / School Replacement

Lake George charter school became a charter school in 1996; however, the campus has been in place since 1952. The campus is composed of a collection of two aging modular buildings, six storage sheds, an isolated pump house, and a central structure which has had two additions since the original facility was built in the 1950's. This has resulted in a disjointed campus with several inadequacies in the areas of health and safety. The overall condition and design of the existing facility is poor and presents recurring issues in the areas of security, transportation, and emergency management. Most infrastructure components are well past their expected life and their frequent malfunction has had a significant impact on the educational program at Lake George charter school.

Lake George charter school looked at several options and decided to build a new facility on a new parcel of land. The new facility will provide a safe learning environment and be an energy efficient lower maintenance building with state of the art technology. The facility will provide a much more efficient use of space in classrooms, hallways, storage areas, maintenance areas, and common use areas will support a more effective delivery of the educational program. The preschool program will have a separate, secure entrance with its own traffic lane.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$6,488,532.00; Charter Contribution \$969,550.00 / 13% with source of match being district bond proceeds & Davis-Bacon \$225,000.00.

Florence RE-2 / Elementary School Renovation/ Addition

Florence RE-2 is requesting funding to upgrade their existing elementary school to address health and safety concerns as well as addressing comments in the statewide facility assessment. The district will also be adding a cafeteria addition to address the security/safety issues caused by elementary students crossing a local street to access the cafeteria facility in a separate building. The elementary school is also located adjacent to the local police/fire department.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$8,393,337.00; District Contribution \$4,721,252.00 / 36% with source of match being a 2010 bond election.

Mapleton 1 / Supplemental Campus Improvements and new buildings

Mapleton 1 is requesting funding to begin the process to achieve the district master plan and to address health and safety issues in 3 facilities and to implement their educational model. The project will include partial demolition and renovation of the existing Skyview High School building and to build 2 new classroom buildings to house educational programs located in other facilities within the district. The district applied in the BEST grant cycle FY09-10 and was awarded the project with the district match from a November 2009 bond election, which did not pass. As a result, the district has resubmitted the application and will attempt a matching money bond election in Nov. 2010.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$31,703,537.00; District Contribution \$22,031,271.00 / 41% with the source of match being a 2010 bond election; & Davis Bacon \$2,558,800.00.



Elbert 200/ PK-12 School Replacement

Elbert 200 is requesting funding to replace the existing PK-12 facility due to health and safety concerns and to bring the facility up to the capital construction guidelines requirements. The district has submitted previous grants to address immediate needs and hired a master planning company to assist with identifying the districts educational facility needs. After numerous options, Elbert made the decision to build a new facility. This will provide for their long term needs in lieu of renovating a building that has many health and safety concerns and due to the many additions is not meeting the student's educational needs.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$16,113,492.00; District Contribution \$3,537,108.00 / 18% with source of match being a 2010 bond election.

Holly RE-3 / New PK-12 School Facility

Holly RE-3 is requesting funding for a new PK-12 facility to replace their current aging facilities. Their current facilities have numerous health and safety, code, and maintenance issues. The elementary school has no visual monitoring at entries, and the students have to walk across a street to the cafeteria. At the high school there are asbestos, water infiltration, and indoor air quality issues. As part of the project a historic gym will be renovated and used as an auxiliary gym for the district and other athletic facilities will be replaced.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$25,064,111.00; District Contribution \$3,417,833.00 / 12% with the source of match being a November 2010 bond effort.

North Routt Charter School / School Replacement

NRCCS is an Expeditionary Learning Outward Bound School and their structure is multiage classrooms with multi-sensory programming that is highly student participatory. The present school site in Clark, CO is housed on a Routt County historical site, in the original Clark school building built in 1920. The site consists of the original school, which is two stories, a stable, and a yurt usable for classroom space. These classroom spaces only allow for 32 sq. ft. per student. Besides the lack of classroom space the facilities pose several health and safety concerns. NRCCS has requested funds to build a new 12,656 square foot school with a capacity of 90-100 students. The new school will provide classroom space that will enhance their multi-age and Expeditionary Learning academic structure and provide a permanent facility next to North Routt's preschool.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$3,186,671.00; Charter Contribution \$796,667.00 / 20% with source of match being a DOLA Grant/GATES Grant/District Proceeds/Donations.

Salida R-32 / High School Replacement

This project is to replace the current Salida High School, remediating health and safety issues along with educational deficiencies identified by the local fire marshal design professionals and statewide facility assessment. The new facility will be a high performing building, targeting LEED Gold certification.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant; \$12,481,929.00; District Contribution \$17,961,801.00 / 59% with source of match being a 2010 bond election; & Davis-Bacon \$724,851.00.



Monte Vista C-8 / Elementary School Addition/ Renovation and High School Replacement

Monte Vista C-8 is requesting funding for 2 projects. The elementary school renovation/ addition will upgrade the existing Metz elementary school building to address health and safety concerns and address the educational suitability of the facility. This will include adding a Gymnasium/ Art Room/ Music Room and additional classrooms which will address the deficiencies of the adjacent Kearns building. The district submitted a grant request in FY2209-10 and was not awarded the project and went back to reevaluate the project to resubmit in FY2010-11.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$27,656,994.00; District Contribution \$4,502,301.00 / 14% with the source of match being 2008 bond proceeds and a DOLA Grant.

NOTE: For the FY2010-11 BEST Grant Cycle the BEST Board made the decision to recommend a backup project to the State Board for approval for the purpose replacing a BEST Lease-Purchase Grant project that cannot secure their matching funds. Since three BEST Lease-Purchase projects could not secure their matching funds, Akron R-1's Replace Elementary School/Jr High School & High School with PK-12 School project was awarded.

Akron R-1 / Replace Elementary School/Jr High School & High School with PK-12 School (Back-up Project)

Akron R-1 is requesting funding for a new PK-12 facility to replace two aging school buildings – a 1954 Elementary/Junior High School and a 1964 High School. The current facilities have issues with asbestos, HVAC, plumbing, electrical, and security. The high school students currently have to walk to the elementary/junior high school to use the cafeteria, and there is no security monitoring at the elementary/junior high School.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$16,389,645.00; District Contribution \$7,712,774.00 / 32% with the source of match being a 2010 bond election.



BEST FY2011-12 Grant Projects

Note: Six of the projects below were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *Ross Montessori School's New PK-8 Charter School - unable to provide required match;*
- *Elbert 200's New PK-12 School - failed bond, unable to provide required match;*
- *Southwest Open Charter School's HS Improvements at CS - failed bond, unable to provide required match;*
- *Lake R-1's HS Renovation - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance;*
- *Sheridan 2's MS Renovation & New 3-8 School - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance;*
- *Peyton 23 JT's HS Addition - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance.*

Strasburg 31J / HS ACM Abatement and Carpet Replacement

The project is the abatement of Vinyl Asbestos Tile (VAT) which includes the removal of existing carpet, abatement, and then replacement of carpet, rubber base and paint touch up at Strasburg High School.

This project has been awarded BEST Cash funding as follows:

Grant \$79,755.84; District Contribution \$67,940.16 or 46% with source of match being district's capital reserve fund.

Adams 14 / JrHS Roof Replacement

The project is for a roof replacement at Adams City Middle School. The project includes the removal of the existing roof, repair and replacement of insulation and decking as necessary, and replacement of damaged interior finishes. The new roof will be a TPO roofing system.

This project has been awarded BEST Cash funding as follows:

Grant \$1,420,677.00; District Contribution \$175,589.00 or 11% with source of match being district's capital reserve fund.

Bennett 29J / HS RTU and Roof Replacement

This project combines two items; the replacement of 6 failing 35 year-old HVAC rooftop units (5 at the High School and 1 at the Middle School), which are long past their expected life, with no replacement parts available; and the replacement of a failing/leaking 25 year-old roof on the High School building.

This project has been awarded BEST Cash funding as follows:

Grant \$246,180.88; District Contribution \$313,321.12 or 56% with source of match being financing repaid through the district's capital reserve fund.



Eaton RE-2 / HS Domestic Water Piping Replacement and Asbestos Containing Material (ACM) Abatement

This project will remove friable asbestos piping insulation from tunnels below the high school, which also serve as air plenums supplying air directly to classroom spaces. The corroded and failing steam and domestic hot water piping itself will be replaced in the process. Friable asbestos insulation in the attic of the 1928 building will also be removed and replaced.

This project has been awarded BEST Cash funding as follows:

Grant \$149,688.00; District Contribution \$266,112.00 or 64% with source of match being their Capital Reserve Fund.

St. Vrain Valley Re -1J / HS ACM Abatement and Partial Roof Replacement

The project is a partial roof replacement at Fredrick High School which will include interior asbestos abatement of ceilings, transite panels, caulking at fire doors, fume hoods, sinks and vinyl asbestos tile. Additional vinyl asbestos tile located within the facility will also be removed. New finishes will be provided where abatement occurs.

This project has been awarded BEST Cash funding as follows:

Grant \$731,505.00; District Contribution \$702,817.00 or 49% with source of match coming from a 2008 Bond balance.

Byers 32J / PK-12 School Roof Replacement

The project is for a partial roof replacement on the PK-12 School. The project includes demolition, deck repair (if necessary) and interior repair of water damaged areas. Existing foam roof issues are not included in the grant, as the district will repair it with insurance money received from hail damage.

This project has been awarded BEST Cash funding as follows:

Grant \$555,039.06; District Contribution \$512,343.74 or 48% with source of match being the district's general fund.

Westminster 50 / ES Roof Replacement (Sunset Ridge ES)

The project is the roof replacement at the Sunset Ridge ES. The project will include removal of the existing system down to the deck, insulation and deck repair, replacement and installation of a new EPDM system.

This project has been awarded BEST Cash funding as follows:

Grant \$449,046.00; District Contribution \$126,654.00 or 22% with source of match coming from the district's capital reserve fund or balance from a 2006 Bond Election.

Sierra Grande R-30 / Reroof a PK-12 School

Sierra Grande R-30 has proposed a project to re-roof 73,000 SF of the district's roofing for the PK-12 facility, to address expired roofing systems that are causing leaks, damage to the buildings and excessive maintenance problems. The new roofing system is proposed to consist of both built-up roofing and metal panel roofing assemblies, and both systems are anticipated to receive 30-year warranties.

This project has been awarded BEST Cash funding as follows:

Grant \$803,530.77; District Contribution \$378,132.13 or 32% with source of match being their general fund or a 2011 mill levy override.



Harrison 2 / ES Boiler Replacement (Giberson ES)

The project is the district's #1 priority boiler replacement at the Giberson ES. The original boiler has shut down on numerous occasions and the district has done what was necessary to get the boiler up and running without closing school. The project is for the replacement of an original boiler with 2 new high efficiency condensing boilers.

This project has been awarded BEST Cash funding as follows:

Grant \$181,565.16; District Contribution \$34,583.84 or 16% with source of match coming from the district's capital reserve fund.

Kiowa C-2 / Site Work and Roof Replacement

The project is for the replacement of the existing EPDM roof at the ES with a new EPDM roof and the repair of the existing metal roof, gutters and downspouts at the HS. Additionally, the project includes the redirecting of on-site water away from the perimeter of the building.

This project has been awarded BEST Cash funding as follows:

Grant \$459,754.68; District Contribution \$634,899.32 or 58% with source of match coming from the district's general fund.

Lewis-Palmer 38 / MS Roof Replacement

The project is for the replacement of the existing EPDM roof at the MS. The project includes the removal of the existing roof, repair/replacement of insulation and decking as necessary and installation of a new EPDM roof.

This project has been awarded BEST Cash funding as follows:

Grant \$420,497.10; District Contribution \$513,940.90 or 55% with source of match coming from the district's capital reserve fund.

Bennett 29J / Corridor Community Academy / New K-8 School

Corridor Community Academy's (CCA) facilities are currently comprised of two large modular units which are not only deficient, deteriorating, and past their useful life, but also pose a critical health and life safety issue due to water and mold infiltration, as well as issues with the sanitary sewer system.

Due to issues related to the deficient temporary modulars, as well as the growing needs of CCA, it has been determined that a permanent replacement school is the correct solution to address their current needs. The new school will be built on new land and will feature standard classrooms, a library/computer room, a kitchen, a cafeteria, and administrative space. The site will also have a playground.

This project has been awarded BEST Cash funding as follows:

Grant \$3,084,180.00; Charter Contribution \$2,423,284.00 or 44% with source of match being a 2011 bond election.



Harrison 2 / ES Boiler Replacement (Stratmoor Hills ES)

This project is a boiler replacement at Stratmoor Hills ES. The building has the original 1963 boiler and a second one which was added in 1968. The refractories in both boilers have broken down and are causing excessive heat, which is affecting the adjacent kitchen and the electrical equipment located within the boiler room. This project is for the replacement of the boilers with two new high-efficiency condensing boilers.

This project has been awarded BEST Cash funding as follows:

Grant \$206,328.36; District Contribution \$39,300.64 or 16% with source of match coming from the district's capital reserve fund.

Adams 14 / ES Roof Replacement (Rose Hill ES)

The project is for the roof replacement at Rose Hill ES. The project includes the removal of the existing roof, repair/replacement of insulation and decking as necessary and replacement of damaged interior finishes. The new roof will be a TPO roofing system.

This project has been awarded BEST Cash funding as follows:

Grant \$767,026.92; District Contribution \$94,801.08 or 11% with source of match being district's capital reserve fund.

Roaring Fork RE-1 / ES Roof Replacement

This project addresses replacing the failing roof at Sopris Elementary School. Many of the roof decks are compromised by both age and design and can no longer adequately protect the building, building occupants, and equipment. Several areas lack adequate detailing to direct water and snow to the drains which causes ponding and moisture intrusion. The moisture intrusion has damaged the walls and ceiling construction within the building environment. Continued moisture exposure of the roof assembly will cause even more damage and decay to the roof decking and structure. Long term decay can lead to possible collapse of the roofing assembly under heavy snow load conditions.

This project has been awarded BEST Cash funding as follows:

Grant \$273,693.96; District Contribution \$486,567.04 or 64% with source of match being the district's general fund.

Branson 82 / PK-12 School Roof Replacement

The project is the roof replacement at Branson 82's historic PK-12 school building. The project includes the removal of the existing roof, addition of insulation, the repair of the historic masonry parapet cap and installation of a new EPDM roof. A portion of the district's match comes from a USDA grant. A requirement of that grant was to obtain design/scope approval of the solution from the State Historical Fund, which has been completed.

This project has been awarded BEST Cash funding as follows:

Grant \$142,068.76 District Contribution \$275,780.54 or 66% with source of match being district's capital reserve fund and a USDA Grant.



Holyoke RE-1J / ES & JrSr HS Roof Replacements

This project will replace large portions of failing and leaking roofs at the Holyoke Elementary School and Junior/Senior High School. The new roof at the elementary school will be an EPDM roof and the junior/senior high school will have a three-ply built-up roof.

This project has been awarded BEST Cash funding as follows:

Grant \$982,606.00; District Contribution \$711,541.00 or 42% with source of match being financing repaid through the district's 2010 mill levy override revenue.

Thompson R-2J / HS Roof Replacement

This project consists of a partial roof replacement at Loveland High School. The entire roof was replaced in 1991 and 1993, and these portions are experiencing failure due to age, with leaks causing various forms of water and moisture damage. Roughly half of the roof area will be replaced in accordance with district's roof replacement schedule, in order to prevent further damage.

This project has been awarded BEST Cash funding as follows:

Grant \$496,650.00; District Contribution \$658,350.00 or 57% with source of match being the district's capital reserve fund.

Adams 14 / ES Roof Replacement (Central ES)

This project is for the roof replacement at Central ES. The project includes the removal of the existing roof, repair/ replacement of insulation and decking as necessary and replacement of damaged interior finishes. The new roof will be a TPO roofing system.

This project has been awarded BEST Cash funding as follows:

Grant \$742,031.00; District Contribution \$91,711.00 or 11% with source of match being district's capital reserve fund.

Colorado Springs 11 / Fire Alarm Replacement at (2) ES

The project is for the replacement of the fire alarm systems at Madison and Monroe elementary schools. The existing system has deficient horns and strobes, and the smoke detection and pull stations do not meet code. As the elementary schools serve students with visual and auditory impairments and the existing system does not provide adequate notification of conditions to allow for safe egress from the facilities.

This project has been awarded BEST Cash funding as follows:

Grant \$98,560.00; District Contribution \$77,440.00 or 44% with source of match coming from the district's capital reserve fund.

Strasburg 31J / Replace Kitchen Floor

The project is for the replacement/repair of an epoxy floor and base located in the kitchen at Strasburg Elementary School. The project includes removal the damaged floor, which will be replaced with new epoxy flooring with control joints, then finished with a urethane coating. The district anticipates the repair will last an additional 20 years. Tri-County Health has given the district notice to correct.

This project has been awarded BEST Cash funding as follows:

Grant \$9,508.32; District Contribution \$8,099.68 or 46% with source of match being district's capital reserve fund.



Wray RD-2 / MS Partial Roof and Exhaust Fan Replacement

This project involves replacement and repair of failing roof sections at Buchanan Middle School. Three aged and failing exhaust fans and their curbs will also be replaced simultaneously to prevent further contribution to roof leaks and provide required exhaust air. The roof on their 1974 pre-engineered metal multi-purpose building is also experiencing failure at lap seams and will be repaired.

This project has been awarded BEST Cash funding as follows:

Grant \$66,603.90; District Contribution \$54,494.10 or 45% with source of match being the district's current mill levy override.

Holyoke RE-1J / ES & JrSr HS Renovations

This project will replace two aged and failing boilers to reliably meet the heating demand in the elementary school. This project will also increase the electrical capacity of the classrooms at both the elementary and high school to relieve overstressed electrical demands, and will replace and relocate an outdated and poorly located emergency gas shut-off into the inside of the two science classrooms. Additionally, the project includes an updated fire alarm system to a fully addressable system, to adequately alert students and assist responders in the event of a fire.

This project has been awarded BEST Cash funding as follows:

Grant \$537,665.80; District Contribution \$389,344.20 or 42% with source of match being financing repaid through the district's mill levy override revenue.

Harrison 2 / Replace Boilers at (3) ES

The project will replace the boilers at Bricker, Oak Creek, and Wildflower Elementary Schools. The district is concerned with the ability to keep each boiler running, as various components are failing. Each school has one boiler and if one were to fail, the district would have to close school during the inclement weather season. The district will add new efficient condensing boilers to the existing system. Boilers will be sized to allow the domestic hot water system to run off the boilers. As each school is similar in design, the district will address all three school's needs and is expecting to see a savings in equipment and possibly construction costs due to the economies of scale.

This project has been awarded BEST Cash funding as follows:

Grant \$1,113,816.48; District Contribution \$212,155.52 or 16% with source of match coming from the district's capital reserve fund.

Sanford 6J / Major PK-12 Renovations

Sanford 6J has proposed a project to retain the most recent 2002 addition of their facility and to demolish/replace several aging portions of the facility. The proposed project addresses multiple issues which include: mold, structural, air quality, unsupervised entries, educational suitability and site safety. The proposed project reduces the total square feet from 118,587 to 88,357, thereby reducing the building footprint and any associated O & M costs for the facility.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$20,831,582.00; District Contribution \$1,197,335.00 or 5.44%, with source of match being a 2011 bond election.

**West End Re-2 / Paradox Valley Charter School / PK-8 CS Renovation and Addition**

Paradox Valley Charter School's original building was built in 1952 with a standalone gym addition in 1964. The building is not ADA compliant, is overcrowded and over utilized. The kitchen is undersized for their population, and the school has health and safety concerns in almost every part of the school. There is no administrative presence in the front entrance, which poses security concerns. The existing gym is antiquated, extremely inefficient, and is structurally unsound. Paradox plans to demolish the standalone gym and add an attached auditorium/gymnasium to the main building, which will also expand the kitchen/cafeteria area. The mechanical/electrical systems are to be updated throughout the school and the classrooms and administrative offices will be reconfigured for better learning, security and egress. A small addition will be added to the front of the building to extend the library and create a secure entry to the school, complete with an administrative point of contact. The building will also become ADA compliant.

This project has been awarded BEST Cash funding as follows:

Grant \$ 2,465,319.00; Charter Contribution \$304,702.00 or 11% with source of match being private foundations, private donors and capital reserve fund.

Prairie RE-11 / New PK-12 School

Prairie School District RE-11 will replace the majority of their significantly deteriorated and educationally inadequate facility with a 21st century, high performing, school. The current facility is experiencing severe roof membrane failures, a deteriorated fire alarm system, fire separation inadequacies, a lack of security features and entry control, inadequate electrical service, a lack of mechanical ventilation and daylight to classrooms, technology shortfalls, inadequate classroom sizes, disruptive adjacencies, and multiple other educational suitability deficiencies. Prairie RE-11 will renovate their existing small gymnasium into a multi-purpose space and construct a new school facility on site to replace the remainder of the school. The replacement facility will include a new regulation-sized gymnasium, classroom spaces, a library/media center, science lab, and distance learning room, along with the administrative offices for the district and school.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$13,021,851.00; District Contribution \$3,457,066.00 or 20.98%, with source of match being a November 2011 bond election.

Eagle County Re-50 / Eagle County Charter Academy / New K-8 School

The Eagle County Charter Academy project is to replace their modular buildings, which make up their existing school facility. The existing modularity pose many health and safety concerns, due to their age and condition. Issues include: mold and student safety in certain weather conditions as they move from modular to modular. The proposed project is a new 45,000 SF, K-8, 21st Century school facility.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$9,302,653.00; Charter Contribution \$2,937,679.00 or 24%, as an approved waiver request (match required 56%) with the source of their match being \$2,000,000 from Eagle County Re-50J school district Bond Election 2006 contributions, general fund, and capital campaign.



Jefferson County R-1 / Rocky Mountain Deaf School / New PK-12 Deaf School

The Rocky Mountain Deaf School's (RMDS) current facility has several condition and educational deficiencies, is undersized, and is located in a strip mall. This poses safety/security issues for the students and is not effectively catering to the specialized needs of deaf and hard of hearing students.

RMDS's solution to these issues is a new facility. The proposed building is a one story facility, which includes the necessary educational components for deaf and hard of hearing preschoolers through 12th graders – instructional spaces such as classrooms, art rooms and science labs; administrative offices; and core facilities such as a library and gymnasium which will be used by the school and community members after-hours and on weekends. RMDS differs from a typical mainstream school by its inclusion of unique support components within the school. Spaces such as the Spoken Language Program (SLP) rooms, Individualized Education Program (IEP) rooms, Occupational/Physical Therapy room, Sensory environments and Outreach/Transition rooms are just a sampling of rooms essential in a Deaf school to fulfill the Special Needs requirements of their student population. This site will also have a playground.

This project has been awarded BEST Lease-Purchase* funding as follows:

Grant \$12,918,446.00; Charter Contribution \$500,000 or 3.73% with source of match being Boettcher Foundation, Anschutz Foundation, Gates Foundation and a capital campaign. **This project was switched from a BEST Lease-Purchase project to a BEST Cash grant project in FY2012-13.*

Big Sandy 100J / New PK-12 School

The Big Sandy School District's project is for the replacement of the existing school facility with a new school on donated/purchased land. The existing school facility has many health, safety, access and educational suitability issues, due to the age and existing site configuration of the pod buildings. The district proposes to replace the existing school with a ~83,000 SF new 21st Century PK-12 School. The district has investigated utility service and road improvements, as they will impact the project budget and has provided allowances to cover anticipated site improvement costs.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$23,666,487.00; District Contribution \$2,900,663.00 or 10.92%, with a statutory waiver and the source of their match being a successful Bond Election November 2011.

Ellicott 22 / Replace Existing MS

The Ellicott 22 School District's project is for the replacement of the existing middle school facility, with a new middle school on the existing site. The existing school has many health and safety issues due the age and condition of the facility. There are also roof and site conditions which impact the occupants in the facility. The district has two aged modulars that house preschool, which will be removed so the students can be relocated into the new middle school. The project also includes the relocation of administrative offices and district's technology HUB from modulars, which have health and safety issues and structural conditions. The new middle school is a 21st Century 70,000 SF facility, with an additional 3,000 SF for administration.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$15,885,491.00; District Contribution \$2,373,694.00 or 13% with the source of their match being a successful Bond Election November 2011. *NOTE: \$1,574,695 in State funds were added to the project the following year (FY2012-13) to cover costs for Davis-Bacon Prevailing Wages.*

**CSI / Ross Montessori /New PK-8 Charter School**

Ross Montessori School is pursuing a BEST grant for the construction of a new school. The current location and modulars do not have sprinkler systems, fire doors, or a telephone system/intercom that allows for communication between the buildings. There are no solid foundations under any of the modular buildings and the electrical system is unsafe and defective. The HVAC system is ineffective and highly inefficient. The siding is bowed in numerous places and water infiltration is apparent in all of the modular buildings. The rain gutters ice up in the winter and ice damming is evident. Three modular buildings have no water supply or sanitation facilities and two of them are not handicapped accessible. The existing sewer system is inefficient, causing toilets to back up weekly and sewer lines have had to be cleared routinely. Finally, the school building is located directly over a main sewer line. The new school design aims to maximize usage of each square foot of the facility. Maximum efficiency with minimal facility footprint to minimize building costs was considered during each step of the design phase. As a result, the building is designed to be two stories and configured in an efficient rectangular shape oriented for passive solar. It will feature 12 classrooms, a gym, a multipurpose/cafeteria room, art, music, science rooms, break out rooms, administration spaces, a playground and a library.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$6,640,933.04; Charter Contribution \$5,217,875.96 or 44% with source of match being a capital campaign, other grants, CSI funds.

Idalia RJ-3 / Major PK-12 Renovations/Replacement

This project replaces a large portion of their deteriorating and disjointed complex with a new facility more suitable for a 21st century educational environment. The current facility is experiencing failing roof membranes and associated water damage, a lack of required fire separations or fire protection, a deteriorated fire alarm system, unsecured entries, a lack of ventilation air, inadequate and non-compliant electrical distribution, disruptive adjacencies, and an overall deteriorated condition due to age and prior funding limitations. They will renovate their gymnasium/cafeteria building, which was constructed in 1995 with limited community funds, and replace the remainder of the school through phased construction on-site, providing the district with a more compact and efficient building for the future. The new facility includes new classrooms, science lab, computer lab, distance learning, a library/media center, multi-purpose room, and administrative offices for the school and district.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$11,162,671.00; District Contribution \$3,870,029.00 or 25.74% with source of match being a November 2011 bond election.

Montezuma-Cortez RE-1 / Southwest Open Charter School / HS Improvements at CS

Southwest Open School has proposed a project for 37,171 SF of new facilities to replace existing aging modular units. The project includes a new 10,000 SF gym/commons building. One 2,558 SF 2003 brick and mortar facility will remain, and the remainder of the campus will be demolished and replaced with new facilities in order to improve health and safety conditions including structural issues, address educational suitability issues, and to provide permanent buildings for the 176 students of this alternative high school campus rather than the current mobile home facilities.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$ 7,424,818.00; Charter Contribution \$3,494,032.00 or 32% with source of match being a 2011 bond election.

**Boulder Valley Re-2 (BVSD) / Horizons K-8 Charter School / K-8 CS Renovations and Addition**

In 1996, Horizons K-8 School became a charter school within BVSD and developed a K-8 program in the former Burke Elementary School. The building was originally constructed in 1959 and was initially intended to serve solely as an elementary school facility. There have been no major renovations or redevelopment of the existing facility, other than the reassignment of existing spaces to meet the needs of a K-8 program operating in an elementary school, and the acquisition in 2000 of three temporary modulars currently housing six classrooms. The facility has several health and safety issues and is over-crowded. Their roof is past its useful life as are the modulars they utilize daily.

This project would renovate their facility to be aligned with the minimum standards of health and safety deemed acceptable by the State's school facility construction guidelines. The renovations and addition to their facility would also address issues of overcrowding and current code violations, while promoting a learning environment more conducive to meeting the educational suitability needs of a K-8 program.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$5,067,761.76; Charter Contribution \$916,982.24 or 15.32% with source of match being 2006 bond proceeds, Mill Levy proceeds and a capital campaign.

Elbert 200 / New PK-12 School

The Elbert 200 School District's project is for the replacement of the existing PK-12 facility with a new PK-12 school on the existing site. The existing school facility has many health and safety issues due the age and condition of the existing facility. There are also roof and site conditions which impact the occupants in the facility. The district applied for the project FY10-11 and was awarded the project but did not pass their 2010 matching money bond election. Since the original application the district has completed their initial investigation into site costs resulting from relocating the existing entrance thru town to a safer access point. These new costs have been included. The new PK-12 School is a 21st Century 70,000 SF facility.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$16,279,437.00; District Contribution \$3,684,048.00 or 18.45% as a waiver request with the source of their match being a successful Bond Election in November 2011 and \$500,000 from the district's building fund.

Lake R-1 / High School Renovation

This is a project that addresses health/safety, overcrowding and technology needs by renovating the existing Lake County High School and including an addition to house the 7th & 8th grade students (currently located in Lake County Middle School). The deficiencies identified by the health inspector which limit the programming capabilities of the science labs will be addressed. The fire sprinkler system is not functional and will be repaired. The fire alarm system itself also will be brought up to code. The exterior doors (including hardware) and windows will be upgraded to improve the thermal envelope and to help mediate security issues. The electrical system is at capacity and will be replaced to support the program for 21st century learning and technology. The food service equipment will be replaced. These issues along with other ADA, security, and traffic flow issue will be addressed.

This project has been awarded as a back-up for BEST Lease-Purchase funding as follows:

Grant \$ 15,290,831.00; District Contribution \$ 12,014,223.00 or 44% with source of match being a 2011 bond election.



Sheridan 2 / MS Renovation & New 3-8 School

The Sheridan 2 School District's project is a new 3-8 school which will include students from the existing middle school and Ft. Login Elementary School on the existing site of the districts early childhood center (ECC). The existing middle school is adjacent Federal Blvd. Due to the middle school population and their access directly to Federal numerous safety issues have occurred and serious accidents. The district will relocate the middle school students to the new 3-8 and relocate the Early Childhood Center to the west side of the existing middle school which has access off side streets and administration to the east side. Ft. Login will be taken off line and possibly leased to other entities. The new 3-8 will be 21st Century 116,857 SF facility.

This project has been awarded BEST Lease-Purchase financing as follows:
Grant \$21,534,235.00; District Contribution \$6,800,284.00 or 24% with the source of their match being a successful Bond Election in November 2011.

Ignacio 11 JT / Renovation/Addition of (e) MS to become K-5

Ignacio 11-JT has proposed a project to abandon their existing 1948 K-3 ES, and relocate the students to the existing 1987 intermediate 4-6 school, changing the existing intermediate school into a K-5 facility. The proposed project includes an addition of 21,876 SF to the existing intermediate school, and remodel of 35,717 SF. The project will address existing health, safety, code upgrades, HVAC upgrades, exterior envelope improvements, site improvements, finish upgrades, and educational suitability issues at the proposed K-5 facility.

This project has been awarded BEST Lease-Purchase funding as follows:
Grant \$5,817,669.00; District Contribution \$ 9,099,431.00 or 61% with source of match being a 2011 bond election. *NOTE: \$1,076,188.00 in State funds were added to the project the following year (FY2012-13) to cover costs for Davis-Bacon Prevailing Wages.*

Peyton 23 JT / HS Addition

Peyton 23 JT School District's project is a middle school addition to the existing high school. In 2009, the district took the original middle school offline due to many health and safety issues with the aging facility. The local fire marshal was in support of the district taking the facility offline and moving students.

The district relocated 6th grade students to the existing elementary school and 7-8th grade students to the high school in modulares. As a result the relocation has caused additional health and safety concerns and the district's educational program has been altered to no longer provide for ES PK-5, MS 6-8 and HS 9-12. The district was awarded the project in FY 10-11 cycle but did not pass their 2010 matching money bond election by a "few" votes. The new middle school addition will be a 21st Century 21,830 SF facility attached as a separate wing to the existing high school.

This project has been awarded BEST Lease-Purchase financing as follows:
Grant \$3,230,722.00; District Contribution \$2,643,318.00 or 45% with the source of their match being a successful Bond Election in November 2011.



Englewood 1/ MS Renovation & Addn. to Convert to Alt HS

The Englewood 1 School District's project is the closing of the existing Colorado's Finest Alternative High School (CFAHS) 18,900 SF and relocating the high school students to the renovated middle school. The current location for CFAHS is an existing elementary school (ES) built in 1971 with open planned classrooms. The ES facility has many health and particularly safety concerns and isn't appropriate for high school pupils.

Additionally there is no on site access to the facility except for parking. All access to the facility is off an adjacent street. There are no outside activities for high school students. The project will renovate an existing middle school to accommodate CFAHS students. The existing facility was determined to be feasible for renovation and reuse. The existing middle school is 97,800 SF and this project includes a minor entrance addition to provide a secured entrance.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$9,220,857.00; District Contribution \$8,176,986.00 or 47% with the source of their match being a successful Bond Election in November 2011.



BEST FY2012-13 Grant Projects

Note: Two of the projects below were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *West End RE-2's PK-12 School Replacement - failed bond, unable to provide required match;*
- *Ross Montessori School's K-8 School Replacement - unable to provide required match.*

Brighton 27J / HS ACM Abatement

The district is requesting a grant to assist with the abatement of Brighton High School Auditorium which was built in 1953. Currently the ceiling which contains asbestos is falling down and district has to shut the Auditorium. This project includes replacement of ceiling and building systems that are impacted by the abatement process. As a requirement of the Fire Department a fire sprinkler system will be added.

This project has been awarded BEST Cash funding as follows:

Grant \$626,789.80; District Contribution \$ 337,502.20 or 35% with source of match being district's Capital Projects fund.

Arriba-Flagler C-20 / HVAC Repairs and Upgrades

This project replaces failing mechanical systems at the Arriba Flagler PK-12 School. The original 1954 wing of the school is served by a steam boiler system that has deteriorated to the point of near failure, with leaking steam pipes, unheated corridors, and no mechanical ventilation causing poor indoor air quality and an environment for mold. The 1964 wing of the building is served by an aging hot water boiler system, which is incorrectly sized, causing large temperature swings and excessive cost, as well as no mechanical ventilation. This wing also includes a pool area with a non-functioning ventilation system, leading to poor indoor air quality and a lack of negative pressure, causing strong pool fumes to accumulate and migrate into neighboring teaching spaces. The project replaces the steam heating system in the 1954 wing with packaged rooftop units, heats the Gym, Ag shop, and a locker area with infrared gas fired heaters, replaces the 1964 wing boiler, and adds mechanical ventilation throughout.

This project has been awarded BEST Cash funding as follows:

grant \$557,675.52; district contribution \$313,692.48 or 36% with source of match being the district's capital reserve and general fund.

Colorado School for the Deaf and the Blind / Upgrade Lighting and Communication

Colorado School for the Deaf and Blind (CSDB) is requesting assistance with the upgrading of the existing classroom lighting and building communication. The existing classroom lighting system does not provide low vision students with appropriate learning environments. Lighting is critical to a low vision student and can impact students differently. The existing rooms have been modified to suit the special needs of these students by adding additional lighting, however the extension cords serving the lighting have in turn created a tripping and fire hazard, and are not a permanent solution. Additionally CSDB is requesting to provide a communication system that is both audible and visual to accommodate the special needs of the students.

This project has been awarded BEST Cash funding as follows:

Grant \$741,581.00; Colorado School for the Deaf and Blind Contribution \$0 or 0% match.



Park RE-2 / Roof Replacements

The district was previously awarded a FY2010-11 grant for the replacement of the HS and renovation of Midway and Edith Teter buildings. At the time of the application it was not identified that the roofs at each of the facilities in fact had leaking issues. There is \$4.0 million of renovation within the facilities as a result of the previous grant. It is necessary that the roofs be replaced to protect the existing facility and renovation work. The roofs currently do leak. The project includes an EPDM roof and a shingled roof. Costs include tear off, design, owner's rep fees and labor and materials

This project has been awarded BEST Cash funding as follows:

Grant \$156,928.32; District Contribution \$333,472.68 or 68% with source of match being financing through the district's General fund and the sale of some district owned buildings.

James Irwin Charter High School / Replace (18) HS RTU & Control Upgrade

This project is for the replacement of 18 roof top units on the high school portion of the building and a new control system for the entire building's heating, ventilation, & air conditioning system. The project includes removal of their current failing units which are long past their current expected life.

This project has been awarded BEST Cash funding as follows:

Grant 413,283.93; Charter School Contribution 61,755.07 or 13% with the source of match being their Capital Reserve Fund.

Lake R-1 / ES Mechanical Repairs

This is a project that addresses health and safety by renovating the existing West Park Elementary School (WPES) mechanical system. The current situation at WPES has become an emergency project. The domestic water and heat distribution piping is leaking and beyond repair. Much of the piping is in the slab and not accessible. The piping that is accessible is so deteriorated that repairs are difficult if not impossible. If the District doesn't fix the system before next winter the piping could freeze and the entire system could fail, causing the temporary closure of the facility. At the time of this project the applicant would also replace distribution pumps and unit ventilators that are beyond their useful life and currently failing. Some unit ventilators are not functional and repairs are impossible because parts are no longer available due to the age of the system.

This project has been awarded BEST Cash funding as follows:

Grant \$940,500.00; District Contribution \$709,500.00 or 43% with the source of match being their Capital Reserve Fund.

Crowley RE-1-J / ES & HS Gym Roof Replacement

This project is to replace several existing failing roof systems at their elementary school and high school gym with new roofing assemblies designed to provide positive roof slope to accommodate a minimum of 90 MPH winds and to include a 30-year warranty. Per the grant application, a limited restoration of the noted roofs intended to extend the life of the roofs by 5 years was installed in 2004 and has now expired.

This project recommended for BEST Cash funding as follows:

Grant \$630,306.05; District contribution \$257,448.95 or 29% with source of match being the district's Capital Reserve Fund.



Wiggins RE-50(J) / ES & HS Roof Replacements

This project is a re-roof of failing portions of the Wiggins Elementary School and High School buildings. The Elementary School roof is failing, with heavy, wet roof insulation board causing structural concerns. The High School roof decks affected are Sprayed Polyurethane Foam roofs, which are currently saturated, blistered, and at too low a slope to effectively drain water away. Both roof areas are experiencing leaks throughout.

This project has been awarded BEST Cash funding as follows:

Grant \$694,401.20; District Contribution \$243,978.80 or 26% with source of match being the district's General Fund.

Cheyenne Mountain Charter Academy / Re-Work Main Entry, HVAC Upgrade, Door Replacement

This project is to fix three major issues with their elementary school building. The first is to remodel the front entrance of the building. Currently there is no vestibule, no space for traffic flow, poor line of sight and no line of sight security. The plan is to remedy those issues. The second is to fix their HVAC system. Several units are beyond their useful life and of those some have failed. Additionally, there is also no fresh air coming into the facility causing high levels of carbon dioxide. The last item is to replace their exterior doors, which are currently damaged, rusted, inefficient and have no security controls in place.

This project has been awarded BEST Cash funding as follows:

Grant \$372,472.71; Charter School Contribution \$238,138.29 or 39% with source of match being charter school's Capital Reserve Fund.

Lone Star 101 / PK-12 Roof, HVAC, Code Project

This project is a metal roof retrofit, HVAC modification, and partial kitchen renovation in the Lone Star School district. The Lone Star PK-12 school is experiencing a failure of its metal roofing to prevent water intrusion, resulting in a series of leaks throughout. In addition, ventilation from the gym into the neighboring cafeteria plenum space, rather than the exterior, is causing excessive condensation, leading to additional water damage. The kitchen has also been cited for violating a variety of fire safety requirements, as well as health code violations. This grant application proposes to re-roof the majority of the metal building, ventilate the gymnasium directly to the exterior, and renovate the kitchen to address each of the health and fire safety code violations.

This project has been awarded BEST Cash funding as follows:

Grant \$278,914.39; District Contribution \$401,364.61 or 59% with source of match being the district's General Fund.

Lotus School for Excellence / Roof Replacement/Repairs; HVAC; Gym Floor

This project is to fix three issues at their campus. The first is to repair and/or replace portions of their existing roof. The current roof is leaking in several places and will be repaired, where repairable, and sections will be replaced with a 60 mil EPDM roofing system. The second is to repair and/or replace several roof top units and other components of their HVAC system. The last item is to replace their damaged and cracking gym floor.

This project has been awarded BEST Cash funding as follows:

Grant \$490,118.40; Charter School Contribution \$20,421.60 or 4% with source of match being charter school's general fund.



Colorado School for the Deaf and the Blind / Partial Roof Replacement

Colorado School for the Deaf and Blind (CSDB) is requesting the replacement of the existing built-up roof at the Hubert Work Gym over the 1983 section only. The roof is currently leaking. Efforts to patch and repair are no longer successful and the roof continues to leak and new leaks are occurring. CSDB is replacing the existing roof with a new built up roof. Costs for the project include design, removal of the existing roof and skylights, asbestos review, the replacement of the existing skylights and the installation of a new roof system.

This project has been awarded BEST Cash funding as follows:

Grant \$360,609.00; Colorado School for the Deaf and Blind Contribution \$0 or 0% match.

Byers 32J / VoAg Improvements

Byer 32J is requesting a roof replacement, floor material abatement and replacement, ceiling and window replacement in the districts Vocational Building. The building has constant leaking of the metal roof resulting in ceiling damage, vinyl asbestos floor tile that has been disturbed and is in a condition that does not allow the tile to remain, and windows that allow air infiltration. Additionally the district has been sighted by the Division of Fire Safety for the lack of a Fire Alarm system.

This project has been awarded BEST Cash funding as follows:

Grant \$94,630.27; District Contribution \$98,492.73 or 51% with source of match coming from their General Fund.

St Vrain RE 1J / ES Roof and Boiler Replacement, Asbestos Removal, and Associated Finishes

The district is requesting funds to replace the existing 4 Ply Built Up roof and to address asbestos concerns. The existing roof is out of warranty and is leaking. The roof will be replaced with a 4 Ply Built-Up Roof, R30 Insulation and sheet metal where required. The existing boiler will be abated where asbestos containing material (ACM) is delaminating on pipe wrap, flue and gaskets and the boiler will be replaced as it is beyond its life expectancy and is starting to fail and repair is not feasible. The request also includes the removal and replacement of ACM drywall ceilings that have been damaged due to the leaking of the roof and to remove asbestos overspray that has been identified in the existing ductwork.

This project has been awarded BEST Cash funding as follows:

Grant \$ 932,526.72; District Contribution \$1,010,237.28 or 52% with source of match coming from the district's balance from a 2008 Bond Election.

Liberty J-4 / PK-12 Roof Replacement

This project is a roof replacement of a failing roof at the Liberty School District's PK-12 school. The metal roof is failing due to poor design, low quality, and age, with seams and prior repairs failing to prevent leaks, and evidence of wind uplift. As a result, the school is plagued by a significant number of leaks, often causing class schedules to change to avoid areas of excessive leaking. This grant application proposes to retrofit the existing roof with a new over-framed metal roof of higher quality and at an increased slope.

This project has been awarded BEST cash funding as follows:

Grant \$262,840.20; District Contribution \$362,969.80, or 58% with source of match being the district's General Reserve Fund.



Canon City RE-1 / Update Fire Alarms in (3)-ES

The existing fire alarm was installed in the 1950's when the 3 Elementary Schools were built. The systems are now difficult to maintain/ parts are not available, the systems have limited pull stations/ horns and smoke detectors. In addition the systems do not have strobes or duct detectors, are non-addressable, cannot call out nor are the systems monitored. The Canon City Fire Protection District is in support of the need.

This project has been awarded BEST cash funding as follows:

Grant \$ 209,653.60; District Contribution \$112,890.40 or 35% with source of match being their Capital Reserve/ Capital Projects Fund.

Fowler R-4J / Jr/Sr HS Fire Alarm Replacement

The proposed project is to replace a fire alarm that is original to the 1954 building, and does not function properly. The fire alarm system in the gymnasium is not working, and a new fire alarm system is proposed at this location. The project will also add a fire alarm system to the Ag building. The proposed project would replace the deficient systems with a new, remote-monitored system. The pull stations and wiring will be replaced. Existing horns will be replaced with combination horns/strobes.

This project has been awarded BEST cash funding as follows:

Grant \$50,817.81; District Contribution \$22,831.19, or 31% with source of match being the district's Capital Reserve Fund.

West End RE-2 / PK-12 School Replacement

The proposed project for the West End RE-2 school district is to consolidate the 1971 PK-8 school in the town of Naturita and the 1954 9-12 high school in the town of Nucla onto one campus at the Nucla high school location. A historic stone building will be renovated at the HS location to include the district administrative offices and the school's art studios. Both campuses have numerous accessibility issues, security issues, parking/bus drop off issues, deficiencies with the electrical system, and energy efficiency issues. The gym at the K-8 facility is degrading and has structural concerns with the exterior portion of the arched beams. The proposed new facility at the Nucla campus will address the current deficiencies noted at both the high school and elementary school facilities.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$ 12,980,172.00; District Contribution \$8,930,939.00 or 41% with source of match coming from a November 2012 bond election.

Pikes Peak BOCES / Replace Special and Alternative Needs School

Pikes Peak BOCES is requesting assistance with purchasing an existing school from the Harrison School District. Pikes Peak BOCES submitted a previous application for a new facility which wasn't recommended for award by the State Board. After reconsidering their options Pikes Peak BOCES evaluated 3 existing school facilities. The selected facility is the Gorman Center which currently houses Harrison programs and a BOCES program. In addition to purchasing the existing facility the facility is in need of some renovation related to building systems, code compliance, and minor revisions to provide for the specific programs that Pikes Peak BOCES provides.

This project has been awarded BEST Cash funding as follows:

Grant \$11,930,727.00; BOCES Contribution \$604,182.00 or 5% with source of match being from the General Fund or the sale of the administration building.



Elbert 200 / Replacement of Existing PK-12 School

Elbert 200 is requesting the replacement of their existing PK-12 School. The existing school has many health and safety issues related to the age and deficiencies in the plan and site conditions. The existing school has drainage issues that have resulted in foundation concerns, limited required egress from the classrooms, and leaking within the facility. Modular classrooms are being used to house students ages 3-5 that do not meet the minimum requirements for younger students. This has resulted in the students moving from the modular classrooms to various points on the campus numerous times during the day. The current configuration of the site access does not allow for separation of traffic and pedestrians. Students cross traffic when they are in route to outside physical activities.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$17,303,278.00; District Contribution \$3,374,635.00 or 16%, with source of match being a November 2012 bond election. The district is also providing a cash match of \$500,000.00 that will come from the district's General Fund.

Sheridan 2 / Replace ECC and Renovate MS

Sheridan 2 School District is resubmitting a grant application to request assistance for a new 3-8 School and the remodel of approx. 27,000 SF of their existing Middle School where the Early Childhood Center will be located once the new 3-8 is built. The district has completed the due diligence to review the previous application and eliminated 14,000 SF from the original 3-8 and now includes the remodel of the Middle School to become ECC and administration within the same budget as presented last year. The grant project is to address the health and safety concerns at Ft. Logan Elementary School which will be decommissioned and to address the health and safety issues at the Middle School specifically the proximity of middle school students to Federal Blvd.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$23,011,513.00; District Contribution \$6,490,426.00 or 22%, with source of match being a 2012 bond election.

Lake R-1 / HS Renovation and Addition

This is a project that addresses health and safety, overcrowding and technology needs by renovating the existing Lake County High School and providing an addition to house the 7th & 8th grade students currently located in Lake County Middle School. The deficiencies identified by the health inspector which limit the programming capabilities of the science labs will be addressed. The fire sprinkler system is not functional and will be repaired. The fire alarm system itself also will be brought up to code. The exterior doors, hardware, and windows will be upgraded to improve the thermal envelope and to help eliminate security issues. The electrical system is at capacity and will be replaced to support the program for 21st century learning and technology. The food service equipment will be replaced. These issues along with other ADA, security, and traffic flow issue will be addressed.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$15,107,624.00; District Contribution \$11,396,979.00 or 43% with source of match being a 2012 bond election.



Platte Valley RE-3 / HS Renovation with ES Addition

This project is a PK-12 addition and renovation. The district's facilities consist of two deteriorating school buildings in two neighboring towns. The Elementary School in Sedgwick suffers from a variety of health and safety hazards, including inadequate emergency egress, noncompliant fire alarms, health violations and safety issues in the kitchen, structural concerns, and failing original plaster ceilings. The High School in Ovid is a historic Temple Buell designed building in better condition, but has a lack of visual security, structural failure in a music modular, high CO2 levels in classrooms due to ineffective mechanical systems, an unsecured site, and is generally deteriorated due to its age. The district proposes to turn the current high school site into an efficient 21st century PK-12 school through renovation of the historical building and an elementary addition.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$9,322,386.00; District Contribution \$5,719,830.00 or 38% with source of match being a 2012 Bond Election.

Hi Plains R-23 / Replace ES & HS with New PK-12 School

This project is a new school replacement for Hi Plains School District. Hi Plains consists of two facilities in two neighboring towns. Both facilities are significantly deteriorating beyond the capacity of the district to repair. Items of specific concern include structural concerns in the high school cafeteria and roof decking, leaking roofs, lack of fire rated corridors, poor security and access control, outdated and overloaded mechanical and electrical systems, as well as numerous educational suitability issues throughout both schools. In addition, the district's enrollment does not support the square footage and inefficiencies resulting from having two separate schools. The district proposes to replace both schools with a single, more compact, high performing 21st Century educational facility.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$14,170,935.00; District Contribution \$2,851,230.00 or 17% with source of match being a 2012 Bond Election.

Dolores RE-4A / Votech/Science Replacement, Safety/Security Upgrades & Classroom Addition & Misc Other

The proposed project is to address safety and overcrowding issues at the PK-12 campus. The district has proposed several different scopes of work including: replacement of a votech and science building that has structural, mechanical, electrical, roofing, and ADA issues, addition of 4 classrooms in order to move the students out of modular buildings, addition of a bus loop, correction of exterior drainage which is causing ice buildup in high traffic areas, creation of a bus loop/gravel parking lot, and adding fire sprinklers to the areas of the campus that do not currently have them.

This project has been awarded BEST Cash funding as follows:

Grant \$2,618,558.10; District Contribution \$3,471,111.90 or 57% with source of match being a 2012 bond election.



Lamar RE-2 / Boiler Replacements at (2)-ES & (1)-MS

The proposed project includes replacement of the boilers at the district's 2 elementary schools and the middle school. The application states that the district is using 1 ES boiler at a time, and alternates boilers based on which boiler has "created enough rust to close the leak". Once they start using the boiler, the leaks come back and they must rotate boilers again. The proposed project is to replace the existing steam boilers with hot water boilers, replace a chiller, replace 1951 piping & insulation, update system controls with a web-based system, and provide CO2 monitors to monitor indoor air quality.

This project has been awarded BEST Cash funding as follows:

Grant \$1,782,374.30; District Contribution \$473,795.70 or 21% with source of match being the district's Capital Projects Fund.

Otis R-3 / PK-12 School Replacement

Otis plans to replace both the ES and Jr/Sr High School building with one consolidated campus located where their current Elementary school is located. Major deficiencies include: the exterior walls of these buildings suffer from significant moisture deterioration and are not insulated; the windows are beyond their useful life and have moisture and air infiltration creating conditions ideal for bacteria growth; the HVAC systems are over 50 years old and due to the lack of suitable temperature controls, the operable windows must be used for temperature regulation; the building heating system is comprised of old radiators and a central gas fired hot water boiler; pipe insulation is significantly deteriorated or non-existent and numerous piping leaks exist; buildings and restrooms are non-ADA compliant; students have classes in below ground classrooms with very little natural daylight, exterior views or ventilation.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$17,779,491.00; District Contribution \$2,806,495.00 or 14%, with source of match being a November 2012 bond election.

Ft. Morgan RE-3 / HS Boiler Replacement and HVAC Upgrades

This project is a boiler, piping, and partial HVAC replacement at Fort Morgan High School. The heating plant at the school is severely under capacity, leading to an inability to adequately heat portions of the building on cold days. In addition, ventilation air dampers have been blocked off in order to prevent pipe freezing due to a lack of glycol in the system, control valves at terminal heating devices are leaking, and combustion air cannot be heated in the boiler room. Attempts to add glycol were abandoned due to leaks in the original piping and fittings. This has led to poor indoor air quality due to a lack of fresh air. This project proposes to replace a failing boiler and add additional boiler capacity with appropriately designed sealed combustion in order to meet the heating demands, as well as replace piping and add glycol to the system to prevent pipe freezing and provide ventilation air to the classrooms.

This project has been awarded BEST Cash funding as follows:

Grant \$1,097,528.00; District Contribution \$274,382.00, or 20% with source of match being the district's capital reserve fund.



Buena Vista R-31 / Replace Primary Wing of ES

This is a project that addresses health and safety, indoor air quality, overcrowding and other issues, by replacing the primary education wing at Avery Parsons ES and renovating remaining deficient spaces. Currently the school is dealing with a number of issues including roofs leaking above friable asbestos, which causes water damage repairs to be costly, poor indoor air quality due to outdated and failing unit ventilators, egress safety issue due to ice damming at exterior doors, sanitary sewer back up issues due to improper slope during original construction, fire hazards due to overloaded and overheated electrical circuits, and overcrowding issues due to the addition of full day kindergarten classes. The proposed replacement wing would address all of these issues, utilize the existing site and bring the existing kindergarten under the same roof. Renovation work would correct the remaining deficiencies throughout the site.

This project has been awarded BEST Cash funding as follows:

Grant \$2,297,581.28; District Contribution \$4,460,010.72 or 66% with source of match being a 2012 bond election.

Genoa-Hugo C113 / PK-12 Addition and Renovation

This project is a PK-12 renovation and addition. The original north wing of the Genoa Hugo PK-12 School was built in 1965 on poor soils, with a structural system that has not adequately controlled movement over the life of the building. Currently the floor slab, particularly in the north wing, rises and falls several inches throughout, causing tilted doorways, cracked interior walls, and popping bricks. In addition, the suspended ceilings are overloaded with mineral fiber insulation, causing them to bow downward from the weight. Beyond the structural concerns, Genoa Hugo School has additional deficiencies in deteriorating building systems and uncontrolled building access. In response to these issues, the district proposes to replace the north wing of the school with an addition to the east, along with a renovation of the remaining school.

This project has been awarded BEST Lease Purchase funding as follows:

Grant \$9,809,053.00; District Contribution \$6,609,572.00, or 40% with source of match being a 2012 Bond Election.

Ft. Lupton RE-8 / MS Renovations

Ft. Lupton Re-8 has submitted an application for assistance with health and safety deficiencies in their middle school. The original 1932 building has been deemed significant and the Colorado Historical Society has been contacted to discuss areas of interest. Colorado Historical Society is specifically interested in the addition of a secured vestibule and also the windows. The grant includes replacing a deficient fire alarm system, replacing the gymnasium ceiling which is falling, replacing an HVAC system which is impacting students. During the winter season the students are too cold and during the early spring and fall the building is too hot. The grant will also address the lack of the ability to monitor who enters the facility. This will include an elevator upgrade to allow monitored access and also provide ADA compliance.

This project has been awarded BEST Cash funding as follows:

Grant \$5,555,613.96; District Contribution \$5,128,259.04 or 48%, the source of their match being a successful 2012 Bond Election.



Montezuma-Cortez RE-1 / HS Replacement

The current 1966 high school has roofing, air quality, structural, hazardous materials, fire safety, security and educational suitability issues. In addition, many of the current athletic programs are located at the middle school because the high school site is too small to accommodate the high school athletic program. The proposed project is to relocate and replace the existing high school with a new facility on a new site which will address the health and safety issues, and will have on-site athletics, on-site parking and drop-off, and a design plan which will allow for future expansion.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$22,724,338.00; District Contribution \$19,357,769.00 or 46%, with the source of match being a November 2012 bond election.

Adams-Arapahoe 28-J / HS Fire Sprinkler Replacement

The district is requesting funds to install a fire sprinkler system in areas where none currently exists and replace older sections of the existing sprinkler system as well as upgrade or add components of the fire alarm system. The building has had numerous additions and remodels since its original construction in 1955 and the district added fire separation walls or partial fire sprinkler systems as the code in place at the time allowed. However, the building as a whole is not in compliance with current codes.

This project has been awarded BEST Cash funding as follows:

Grant \$1,396,386.42; District Contribution \$393,852.58 or 22%, with the source of their match being the district's General Fund.

Aspen Community Charter School / Replace K-8 School

ACS is a charter school of the Aspen School District, located in rural Woody Creek, serving 127 K-8 students. The main school is an 8000 square foot 2-story log building constructed in 1970. ACS has a gym (including library, computer lab and special ed.), a small straw bale building for visual arts, and a small wood-framed building for music. The facilities have numerous health and safety deficiencies, and the failing physical plant is undermining the educational program.

This grant will replace the 42-year old log school with a new building which will be compliant with health and safety codes, and create a new school facility which will be high-performing, meet current and projected space needs, and reduce energy use and maintenance costs.

This project has been awarded BEST Cash funding as follows:

Grant \$4,179,398; Charter School Contribution \$4,906,249 or 54% with source of match being charter school's capital reserve fund, capital campaign, donations.



Ross Montessori School / K-8 School Replacement

Ross Montessori is a CSI charter school located in Carbondale, CO. This project is to replace their dilapidated modulars with a new state of the art Montessori brick and mortar building in the Roaring Fork Valley. The project also includes the purchase of land since their current location sits in an industrial park and on top of the city water main. The project deals with health, safety and security issues with their campus location and structure and overcrowding due to growth.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$11,821,833.00; Charter School Contribution \$1,027,985.00 or 8% with source of match being Grants, CSI Loan, Fundraising/Private Donations & Capital Campaign.

Denver 1 / Plumbing, Electrical, Science Lab, Roofing, and Auditorium Upgrades

The district is requesting a number of system upgrades related to the health and safety of the students at South High School. Water Quality – system unable to provide safe potable water. Electrical Distribution System - is over capacity resulting in multiple circuit failures. Science Labs – are out of date, non-code compliant and a safety issue for students, no automatic gas or power shut-offs, fume hoods are not properly exhausted. Auditorium Ceiling – original 1924 ceiling tiles are falling. Clay Tile Roof – roof is leaking and continues to leak after district repairs and a leak is occurring over main frame computer racks for the entire building.

This project has been awarded BEST Cash funding as follows:

Grant \$ 3,813,816.00; District Contribution \$ 2,996,569.00 or 44% with source of match being a 2012 bond election.

Greeley 6 / Replace Existing MS

This project is a replacement of John Evans Middle School. John Evans suffers from a variety of health, safety, and educational deficiencies, stemming largely from the circular pod-shaped window-less classrooms, and the sprayed-on asbestos acoustical coating underneath a leaking concrete thin-shell roof. These issues present a variety of hazards, from potential for asbestos exposure and water damage due to the leaking roof, unsecure corridors and confusing egress due to the circular arrangement and excessive number of exterior doors, the inability to repair or replace most building systems without abatement, and a lack of adequate fire separations or protection. Due to the high cost to repair or address these deficiencies relative to the cost of replacement, as well as the uncorrectable design flaws inherent to the building, the district proposes to replace the middle school on a new site already owned by the district.

This project has been awarded BEST Lease-Purchase financing as follows:

Grant \$21,029,122.00; District Contribution \$8,177,991.00, or 28% with source of match being a 2012 Bond Election.



Calhan RJ-1 / Misc Safety and Security Upgrades

The district is requesting a grant to assist with funding improved control and access to the existing PK-12 building. Currently the main office is not located at the entrance and therefore there is minimal control over access to the facility.

The pre-school, elementary SPED classroom and one kindergarten room are all located within the Middle School and therefore these students and parents must intermingle with middle school students. The kindergarten classroom must access the middle school toilet facilities. The intercom system is out dated and occupants are unable to hear, understand and in some cases do not know that the system was activated. Additional egress lighting is necessary. Exit doors from the auxiliary gym interfere with exiting corridors. The security system which includes camera surveillance is inadequate to secure the building. Lastly there is no surge suppression on the electrical service.

This project has been awarded BEST Cash funding as follows:

Grant \$1,056,570.00; District Contribution \$1,144,616.00 or 52% with the source of their match Capital Projects Fund.

Salida R-32 / ES Replacement

This is a project that addresses health, safety, and technology needs by replacing the existing Longfellow ES. Currently the facility is experiencing poor indoor air quality and mold issues due to the HVAC system being beyond its useful life and failing. The HVAC duct work is run in the slab and is rotting in place. The structural, electrical and mechanical issues are failing at a rate beyond repair. The electrical system cannot support the increased demand due to technology needs. The local fire marshal cited the district with several code violations regarding wiring and other electrical concerns. The roof overhang eave structures were removed from the entire perimeter of the building due to rotting soffits. As a result, snow and ice fall at the exterior egress doors. Much of the remaining structure is still experiencing dry rot. The roofing membrane is failing and has numerous penetrations due to the many skylights. The cafeteria is too small for the current school population creating numerous lunch periods throughout the day and causing the gym to be occupied for much of the day. These system failures need to be addressed as the current facility does not support replacement of these systems. The proposed replacement school would eliminate all of the noted deficiencies and create a high performing 21st century learning environment.

This project has been awarded BEST Cash funding as follows:

Grant \$4,094,712.00; District Contribution \$9,554,328.00 or 70% with source of match being a 2012 bond election.



BEST FY2013-14 Grant Projects

Note: Four of the projects below were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *Elizabeth C-1's ES Roof Replacement - failed bond, unable to provide required match;*
- *Elizabeth C-1's HS Roof Replacement - failed bond, unable to provide required match;*
- *Ft. Morgan RE-3s Middle School Replacement - failed bond, unable to provide required match;*
- *Ross Montessori's New K-8 School Replacement - unable to provide required match.*

Valley RE-1 / PK-12 Potable Water Storage and Treatment

This project is to replace the potable water system at a PK-12 school. The current 40 year-old system has been found in violation of the Colorado Primary Drinking Water Regulations (CPDWR) minimum water quality standards, does not have adequate water storage and utilizes a non-conforming interconnect between potable and non-potable water to feed the fire sprinkler system in case of fire. By replacing the potable water system and providing adequate storage on-site, the potable water system will comply with drinking water standards, as well as provide adequate fire and emergency storage.

This project has been awarded BEST Cash funding as follows:

Grant \$304,590.00; District Contribution \$124,410.00 or 29%, with source of match being the district's capital reserve fund, general fund and mill levy override funds.

Valley RE-1 / PK-12 Wastewater Treatment Plant Upgrade

This project is to replace a failing wastewater treatment plant at a rural PK-12 school. The current 40 year-old plant is not treating wastewater adequately, causing occasional gray water releases to an unlined wastewater lagoon, which could lead to contamination of groundwater and noncompliance with health regulations. By replacing the wastewater treatment plant, the discharge will be brought into compliance.

This project has been awarded BEST Cash funding as follows:

Grant \$554,510.00; District Contribution \$226,490.00 or 29%, with source of match being the district's capital reserve fund, general fund and mill levy override funds.

Lone Star 101 / PK-12 Water Treatment System

This PK-12 school is served by a well that was previously under a waiver from chlorination. Changes in disinfection regulations by the Water Quality Control Commission in 2010 due to two waterborne illness outbreaks have caused the district to become out of compliance as of July 2012. The district plans to add chlorination treatment in order to ensure the safety of the water supply for the students and to bring the facility into compliance with water quality regulations.

This project has been awarded BEST Cash funding as follows:

Grant \$33,558.00; District Contribution \$37,842.00 or 53%, with source of match being the district's general fund.



Delta 50(J) – Jr/Sr Roof Replacement

This project is to complete the placement of an existing roof. The district has used district funds to complete approximately 85% of the roof over the past 3 years. Due to the recent student and staff safety incidents the district decided to move the general fund dollars allocated to complete the roof, to address immediate safety concerns within the district facilities. The state assessment has identified the system needs to be replaced.

The existing roof will be removed and replaced with a 20 year 60 mil EPDM roof, new insulation, flashing, and pavers to existing equipment.

This project has been awarded BEST Cash funding as follows:

Grant \$85,066.38; District Contribution \$59,113.92 or 41% with source of match being the district's capital reserve fund.

Lamar RE-2 / Supplemental HVAC Upgrades at 2 ES and 1 MS

This is a supplemental to a previous grant. The project includes replacing 2 existing steam boilers, piping and boiler pads at two 1951 elementary schools and one 1929 middle school. The aging heat exchangers will be replaced with a hot water system throughout the facilities. The project also includes updating controls, and installing carbon dioxide monitors. The project includes adding cold water cooling to the chiller loop, providing air conditioning to the gym and replacing the 26 year-old chiller at the middle school. The district has experienced severe difficulties with their HVAC system and has faced a recurring issue of not knowing whether their HVAC system would make it through another season. The reason for the supplemental request is that the budget provided during the previous cycle was inadequate to complete the scope of the original grant.

This project has been awarded BEST Cash funding as follows:

Grant \$723,511.07; District Contribution \$204,067.23 or 22% with source of match being the district's capital reserve fund.

Byers 32J / K-8 Partial Roof Replacement

This scope of the project is to complete a re-roof project that was a BEST awarded project in FY2011-12. The submitted project includes a number of foam roof sections. At the time of the FY2011-12 grant application the district was in conversation with their insurance company regarding these portions previously damaged by hail. The insurance company settled with the district by providing an additional layer of foam over the existing damaged foam roof. This was an inadequate solution and the roof continues to leak. In addition the foam holds water when there is moisture.

The district will remove the foam down to the decking and replace with a multi-layer built up roof. There are two sections of the roof replacement that a metal standing seam roof will be installed over the existing roof system.

This project has been awarded BEST Cash funding as follows:

Grant \$381,986.79; District Contribution \$623,241.61 or 62% with source of match being a 2011 bond.



Delta 50(J) – HS Partial Roof Replacement

This project is to complete the placement of an existing roof and to replace a roof top unit (RTU). In 2012, the district used their own funds to complete approximately 80% of the roof. Due to the recent student and staff safety incidents, the district decided to move the general fund dollars allocated to complete the roof to address immediate safety concerns within the district facilities. The existing roof will be removed and replaced with a 20 year 60 mil EPDM roof, new insulation, flashing and pavers.

The roof top unit serves a computer lab with 60 computers where no air conditioning is provided. The temperature in the room has been recorded at over 90 degrees. The mechanical roof top unit (RTU) replacement will include a hot water system that runs off the boiler and will cool with water prior to entering the refrigeration coils to provide cooling to the computer lab.

This project has been awarded BEST Cash funding as follows:

Grant \$99,553.35; District Contribution \$69,181.15 or 41% with source of match being the district's capital reserve fund.

Greeley 6 / HS ACM Abatement

The classroom wing at the high school has a significant amount of asbestos in challenging and accessible locations, making maintenance and improvements difficult and presenting a risk of exposure to students. The ceilings in the classroom wing are coated in asbestos containing acoustical spray, down to a height that is within student's reach of and has been subject to scratching and vandalism. The same area also includes extensive asbestos floor tile and pipe fittings. Original unit ventilators are getting to the end of their useful life and need regular maintenance; however access is limited due to the asbestos overspray. The roof membrane is a unique shape that has experienced failing seams, leading to leaks, which could potentially dislodge the asbestos spray on the underside of the deck. This project will abate the classroom wing completely, replace abated materials with new finishes and fixtures, as well as repair the roof in accordance with manufacturer recommendations to prevent further interior damage.

This project has been awarded BEST Cash funding as follows:

Grant \$1,500,931.15; District Contribution \$423,339.55 or 22%, with source of match being the district's capital reserve fund.

Littleton Academy Charter School / ES-MS HVAC Upgrade and Roof Replacement

There have been several renovations to this facility including an addition in 2002. The main facility still has the original roofing system and original roof top units installed and both are beyond their useful life and showing signs of deterioration. The roof has reported leaks and is evidenced by holes and patches in the roofing membrane. The HVAC system in the school lacks controls, provides minimal to no circulation, as evidenced by their extremely high CO2 levels. Classrooms regularly experience 10+ degree temperature swings between classes at any given time. The project is to replace the roofing system with a new 60 mil EPDM roof and provide a new HVAC system complete with controls and VAV units.

This project has been awarded BEST Cash funding as follows:

Grant \$522,147.25; Charter School Contribution \$588,804.35 or 53% with source of match being charter school's capital reserve fund.



Moffat County RE- 1 / Renovation & Repair at 2 ES

The project addresses health/safety and overcrowding/capacity needs by replacing a 49 year-old underground electrical supply line at Sandrock Elementary and renovating a computer lab into a preschool classroom with a secure entry at East Elementary. Currently the direct bury electrical line is failing and the district has had to make patch repairs. When the electrical supply line fails the entire building is shut down. The district has approximately 30 students on a waiting list for preschool which they cannot accommodate with the current configuration. The preschool renovation would relocate the current computer lab and provide necessary electrical and data drops at the new location. It would then renovate the existing computer lab space to accommodate the students. Renovations would include asbestos removal, creation of a secure entry, installing ADA restroom as necessary per code and tenant finish improvements.

This project has been awarded BEST Cash funding as follows:

Grant \$79,987.23; District Contribution \$130,505.47 or 62% with source of match being the district's general fund.

CIVA Charter Academy / HS RTU Replacement

This project is to replace 8 out of 12 roof top units (RTUs) as they are currently beyond their useful life. The school reports inconsistent heating and cooling throughout the facility; with large temperature swings from classroom to classroom. The school also states the poor indoor air quality is causing headaches and dizziness among students and staff. The inefficient RTU's inflate the energy costs associated with the facility. The project will replace these units with "like for like" energy efficient Trane units, to minimize further damages or costs to the new roof, which was installed with a BEST grant in 2008. The school has replaced 4 of the 12 units with their own funds.

This project has been awarded BEST Cash funding as follows:

Grant \$85,262.32; Charter School Contribution \$61,741.68 or 42% with source of match being charter school's capital reserve fund.

Elizabeth C-1 / HS Roof Replacement

The project is for the replacement of the original roof on the high school built in 2000. The original roof warranty was 10 years. The membrane roof now leaks. The district has been diligent in repairing the roof, but they are not able to find the leak locations and adequately repair the roof. The roof will be demolished and a new ballasted roof will be installed. The roof will have a 30 year warranty which will include hail damage up to 2 ½ inches.

This project has been awarded BEST Cash funding as follows:

Grant \$608,759.80; District Contribution \$913,139.70 or 60% with source of match being a 2013 bond election.

Thompson R-2J / ES Roof Replacement

This project is to replace the most urgently failing portions of the roof of an elementary school. The existing EPDM roof membrane is leaking, leading to wet interior materials and poor indoor air quality underneath the majority of the north classroom wing of the school. The district also has concerns about rusting metal decking at the wet areas, which could lead to eventual failure of the deck if not replaced. The district proposes to tear off and replace the affected roof down to the roof deck, replacing rusted deck portions as needed in order to provide a water-tight roof for the school.

This project has been awarded BEST Cash funding as follows:

Grant \$203,808.00; District Contribution \$220,792.00 or 52%, with source of match being the district's capital reserve fund.



Lewis-Palmer 38 / HS Roof Replacement

The project is to replace 70,000 square feet of a 26 year-old existing roof that is currently leaking. There no longer are warranties in place and patching no longer corrects the problems. The project will replace the existing roof system with 3 inches of R20 polyiso-insulation, 1/2" cover board, 4 ply built-up roof that includes a 20 year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$474,754.50; District Contribution \$557,320.50 or 54%, with source of match being the district's capital reserve fund.

Colorado Springs 11 / HS Boiler Replacement

This project is to replace the remaining existing steam heating system which is original to the 1940 building. Additions have been constructed making modifications to the existing steam system, in addition to installing new systems to accommodate the added square footage. The steam heating system (boilers, boiler feed system, steam-to-hot water exchangers and piping) will be replaced with hot water boilers, pumps and piping.

This project has been awarded BEST Cash funding as follows:

Grant \$1,331,437.33; District Contribution \$781,955.26 or 37% with source of match being the district's capital reserve fund.

Elizabeth C-1 / ES Roof Replacement

The project is for the replacement of the original roof at an elementary school built in 1995. The original warranty was 10 years and expired in July 2006. The membrane roof now leaks. The district has been diligent in repairing the roof, but they are not able to find the leak locations and adequately repair. The roof will be demolished and a new ballasted roof will be installed. The warranty will be for 30 years with coverage of hail damage up to 2 ½ diameter hail.

This project has been awarded BEST Cash funding as follows:

Grant \$306,644.36; District Contribution \$459,966.54 or 60% with source of match being a 2013 bond election.

Peyton 23 JT / ES HVAC Upgrade & Security Upgrade

The project is to add additional cooling to the existing elementary school. The original building mechanical system was meant to operate with doors and windows open. Due to the recent security concerns the district no longer allows windows or doors to be open. The occupants no longer have an ability to cool the facility during the hot spring and summer months. All areas will be cooled except the gymnasium and adjacent common area.

The project will install a new air cooled high efficiency chiller, new chilled water supply and return, new chilled water pump, pipe insulation, drain pans, DDC system and to balance the system.

This project has been awarded BEST Cash funding as follows:

Grant \$174,225.15; District Contribution \$174,225.15 or 50% with source of match being the district's building fund.

**Strasburg 31J / HS Security Improvements**

This project will provide secured entrances to the high school and all auxiliary doors. The entrance will become controlled access through a secured vestibule and security system. Added visual control will be achieved through adding new windows in the administration area and will include a minor remodel of the existing spaces. All auxiliary doors will be changed to egress only. The existing classroom hardware will be changed to a classroom function which allows the classroom to be locked from within the classroom.

This project has been awarded BEST Cash funding as follows:

Grant \$33,506.37; District Contribution \$44,415.43 or 57% with source of match being the district's capital reserve fund.

Free Horizon Montessori / PK-8 Roof, RTU and Site Work Project

This project is to replace their roof, replace rooftop units, add HVAC controls, add a perimeter fence along interstate 70 and do site work to fix drainage and student loading zone issues. According to the statewide assessment and independent evaluations from the school, both the roof and the HVAC components are beyond their useful life and are showing signs of deterioration. The roof has been patched several times, but still leaks in several areas throughout the school. The HVAC lacks controls, ducting is not configured correctly and the indoor air quality has elevated CO² levels in addition to having widely varied room temperatures.

This project has been awarded BEST Cash funding as follows:

Grant \$641,539.92; Charter School Contribution \$345,444.57 or 35% with source of match being charter school's capital reserve fund and in-kind donation from district bond proceeds (11 roof top units).

North Park R-1 / Entry Security Vestibule & Re-Key Doors

The project addresses health/safety need by remodeling the main entry to include a secure vestibule and re-keying the entire building. Currently the main entry allows direct access to the building without being routed through the office. The building also has over 30 different keys to access different areas. The district became immediately aware of the problems this caused when conducting a lock down/evacuation drill with the local sheriff's office. Furthermore, none of the keys have ever been copy protected and there are keys floating about the public that give them access to the main doors and beyond. Since the keys are not copy protected there is no way to tell how many keys are in the community.

This project has been awarded BEST Cash funding as follows:

Grant \$79,392.72; District Contribution \$76,279.28 or 49% with source of match being the district's capital reserve fund.

North Park R-1 / Enclosed Corridor to Connect 2 Buildings

The project addresses health/safety needs by adding an enclosed corridor to connect their agricultural building to the main building. Currently the two buildings are roughly 100 feet apart and students must be escorted by staff during each passing period and have to unlock doors between the buildings each time. This leaves the students and teachers exposed to any intruder wishing to do harm and the winter conditions of Walden, CO, which include slip and fall hazards. The escorting of students during passing periods cuts into instruction/contact time as well.

This project has been awarded BEST Cash funding as follows:

Grant \$84,956.00; District Contribution \$81,624.40 or 49% with source of match being the district's capital reserve fund.



Holyoke Re-1J / District Wide Security Upgrade

This project is for renovations to the entrances of a junior/senior high school and an elementary school, to complete plans for security improvements developed through a master planning process in 2010. The front office of the high school is a considerable distance from the entrance and lacks line of sight to supervise the entry. Minor renovations to the office will allow increased visibility to the front entrance, which in tandem with an existing security camera and intercom/buzzer system, will allow for improved access control. The elementary school has an office next to the entrance vestibule, but the vestibule is not secured and does not offer the opportunity to check-in visitors or control access. Minor renovations will improve the entrance access control and provide a higher level of security for the school.

This project has been awarded BEST Cash funding as follows:

Grant \$57,886.40; District Contribution \$47,361.60 or 45%, with source of match being the district's mill levy override construction fund.

Westminster 50 / ES Roof Replacement

This project is to replace an existing roof on an elementary school that no longer carries a warranty. The district patches the roof as leaks are identified; however it is no longer possible for the repairs to be effective nor is the origin of the leak always found.

The project will include removal of the existing roof to be replaced with a new EPDM 90 mil membrane roof to include tapered insulation, sheet metal flashing, painting and new scuppers and roof drains. The roof installation will have a 30 year manufacturer's warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$560,197.18; District Contribution \$106,704.22 or 16% with source of match being a 2006 bond election and the district's capital reserve fund.

Gilcrest Re-1 / Security Upgrades at 6 Schools

This project is to retrofit and renovate entrances at 6 schools to improve security and access control. Currently each school offers varying levels of supervision at main entrances, some with lines of sight and others without. However, none of the schools have physical barriers to entry. The renovations include adding electronic locks and buzzers at main entrances of each school, cameras at key locations to monitor access, the addition of windows at front offices for line of sight, the addition of ADA door operators at key locations in each school, the addition of an entry vestibule at an elementary school to relocate a controlled entry closer to the office and the addition of a reception desk at a high school where the physical office location is too remote from the entry to allow for simple renovation to resolve the supervision issue.

This project has been awarded BEST Cash funding as follows:

Grant \$135,269.05; District Contribution \$274,637.15 or 67%, with source of match being the district's general fund.



Creede 1 / K-12 School Replacement

This is a project for a new K-12 facility. The current facilities are located in log cabins. The health & safety issues at the facility include unmonitored entrances, fire safety issues, deteriorating logs, no fresh air ventilation, presence of mold, high radon levels at the ES, and traffic safety due to the school being located along a highway. The proposed project for a new K-12 facility will address all of the current health & safety issues, and is proposed to be located on a new site.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$8,683,253.00; District Contribution \$7,462,907.00 or 46%, with source of match being a November 2013 bond election.

Kim 88 / Renovation and Addition to PK-12 School

This project is to renovate an existing historic elementary school, a high school/gym/cafeteria/Vo-tech addition and to demolish a historic activity center that has structural issues that make it currently unsafe and unusable. The existing high school would be mothballed. The project addresses health & safety needs at the current facilities including structural issues, fire alarm, fire suppression, unmonitored entries and water infiltration. The project would place the entire campus, currently located in multiple buildings, in one building.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$7,923,336.00; District Contribution \$2,717,118.00 or 26%, with source of match being a November 2013 bond election.

Limon Re-4J / New K-12 School and Gym Renovation

This project is to replace the majority of a K-12 school with a facility meeting 21st century standards. Portions of the school currently suffer from drainage problems, significant security limitations, complex and confusing egress, lack of adequate fire separations or suppression, poor indoor air quality and a number of other educational suitability deficiencies. These deficiencies are due to the honeycomb-shaped floor plan of the high school, aging 1923 elementary school and middle school occupying a retrofitted gymnasium. The physical limitations of the building shells and haphazard nature of prior additions limit the possibility of renovating existing space to resolve these issues into a cohesive plan. The district plans to replace the classroom wings, and renovate the remaining athletic spaces where needed, to result in a compact and comprehensive K-12 school.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$18,046,347.00; District Contribution \$6,973,015.00 or 28% with source of match being a November 2013 bond election.

Moffat 2 / PK-12 School Replacement

This project is to replace a PK-12 school building. The original building was built in 1921 and has been added onto and renovated several times up until 1997. As noted in the statewide assessment, as well as findings from their independent master planning efforts, a large majority of the schools systems are beyond their useful life. There is severe deterioration to the school's foundation and the overall educational suitability of the school is poor due to the renovation constraints surrounding the original 1921 building. The school plans to build a new PK-12 facility on their existing site which will be LEED gold certified and meet the BEST construction guidelines.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$12,124,993.00; District Contribution \$4,552,677.00 or 27%, with source of match being a November 2013 bond election.



Haxtun Re-2J / PK-12 Renovation and Addition

This project is to construct a middle school addition and renovate a PK-12 school to relieve overcrowding and resolve various health and safety concerns in the facility. The addition of preschool to the curriculum in 2003, and subsequent growth in the lower grade levels, has caused classrooms and hallways to become overcrowded and a modular to be brought to the campus to support third and fourth grade classes. The addition will eliminate the modular and allow the kindergarten through second grade classes to spread to two classrooms each, as well as separate the middle school students from the elementary. The renovations will retrofit the school with fire sprinklers to address the lack of suppression or fire separations in the school, replace the original underperforming HVAC system in the elementary wing, repair roof drainage issues, upgrade the electrical service and distribution, and enlarge the kitchen to accommodate the increase in food service requirements, bringing a freezer that had been moved outside back into the building.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$3,253,084.00; District Match \$3,385,862.00 or 51% with source of match being a November 2013 bond election and the district's Capital Project's Fund.

South Conejos RE-10/ PK-12 School Replacement

The project is to replace school district facilities currently located at 2 different campuses into one PK-12 campus located at the site of the 1967 elementary school. The high school campus currently has several aging buildings, built in 1925, 1956, and 1967. The facilities have deficiencies including friable asbestos, deficiencies with the electrical/sewer systems, numerous unsecured buildings with unsupervised entries, and educational suitability issues including a gym that was built over classrooms. The project will address health & safety hazards, code & ADA issues, and will increase efficiency by reducing the current district facility square feet of 133,248 to 63,583 square feet.

This project has been awarded BEST Lease-Purchase funding as follows:

Grant \$14,082,673.00; District Contribution \$5,477,745.00 or 28%, with source of match being a November 2013 bond election.

Fort Morgan RE-3 / MS Replacement

This project is to replace a middle school with a new 21st century middle school on a new site. The 88 year old school has been well maintained and has had multiple additions and renovations through the years. The middle school suffers from undersized classrooms, poor mechanical ventilation in many areas, unrated corridors, an undersized electrical system, unsecured entrances and plumbing system deficiencies. By replacing the 7-8 middle school with a 6-8 middle school, the district will reorganize the remaining schools and jump-start improvements district-wide.

This project was recommended for a backup BEST Lease-Purchase Grant as follows:

Grant \$23,572,389.00; District Contribution \$11,092,888.00 or 32% with source of match being a November 2013 bond election.



Ross Montessori School / K-8 School Replacement

This project is to replace their dilapidated modulars with a new state of the art Montessori brick and mortar building in the Roaring Fork Valley. The project also includes the purchase of land since their current location sits in an industrial park, on top of the city water main and next to a hazardous waste facility. The project deals with health, safety and security issues with their campus location and structure.

This project was recommended for a backup BEST Lease-Purchase Grant as follows:

Grant \$11,959,040.00; Charter School Match \$1,039,916.00 or 8% with source of match being grants, CSI loan, fundraising/private donations & capital campaign.



BEST FY2014-15 Grant Projects

Note: One project below was recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but was not funded this cycle:

- *Edison 54JT / Jr/Sr HS Addition / Renovations - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance.*

Las Animas RE-1 / JHS/HS Safety Upgrades

This project is to create a secured and controlled vestibule at the main entrance of the facility, redesign and remodel the administration office to provide line of sight of the new vestibule, and to replace deteriorating exterior doors that are not functioning properly with alarmed exterior doors. The district plans to integrate an access control system that will include a door notification system and video intercom system. The district does not currently have a monitored security system.

This project has been awarded BEST Cash funding as follows:

Grant \$170,073.51; District Contribution \$80,034.59 or 32%, with the source of match coming from the district's capital projects building fund.

Estes Park RE-3 / MS Partial Roof Replacement

This project is to replace two portions of the roof at Estes Park Middle School. The current spray foam roof is past its life expectancy. The roof has multiple leaks and a significant amount of ponding water. The gutter system does not drain properly and is proposed to be replaced as well. A new metal panel roofing system will replace the current roof. The new roof has a 40-year life expectancy and is durable so as to handle the high winds and inclement weather conditions the school endures. The district has a metal roofing system installed on their elementary school and it has proven to be very effective for the district.

This project has been awarded BEST Cash funding as follows:

Grant \$188,789.85; District Contribution \$462,209.64 or 71%, with the source of match coming from the district's capital reserve fund.

Strasburg 31J / HS Electrical Upgrades

This project is to replace failing and expired portions of the electrical system at Strasburg High School in order to eliminate safety risks with the current equipment. Several existing panels are significantly aged and antiquated, and can no longer be trusted to reliably provide overcurrent protection. Replacement parts are no longer available for the majority of gear to be replaced and some safety mechanisms are missing. Decades of electrical modifications and additions have led to spliced connections and confusing distribution wiring. Moreover, many panels do not have ground busses. The system is at full capacity and cannot accommodate the increasing need for power throughout classrooms. The project proposed will replace the most problematic panels and distribution feeders throughout the high school, replace a single-phase transformer and step-down transformers, trace the existing circuits to provide reliable documentation of the electrical distribution, and provide reliable grounding and overcurrent protection where it is currently lacking.

This project has been awarded BEST Cash funding as follows:

Grant \$57,507.46; District Contribution \$82,754.64 or 59%, with the source of match coming from the district's capital reserve fund.



Lake County R-1/ Lake MS Roof Replacement

This project addresses health and safety by replacing the currently failing roof at Lake County Middle School with a 90 millimeter ethylene propylene diene monomer (EPDM) single-ply membrane and new rigid insulation. The current roof decks are compromised by both age and design. The system can no longer adequately protect the building, building occupants, and equipment. The moisture intrusion is leading to damage of both wall and ceiling construction within the building environment. Continued moisture exposure of the roof assembly will cause (if not already occurring) damage and decay to the roof decking and structure. Long term decay could lead to possible collapse of the roofing assembly under heavy snow load. Moisture intrusion could lead to mold growth in the building environment. The proposed re-roof would eliminate the noted deficiencies and make the building more energy efficient. It would protect and warrant the roofing system for a minimum of twenty years.

This project has been awarded BEST Cash funding as follows:

Grant \$595,276.83; District Contribution \$320,533.67 or 35%, with the source of match coming from the district's general fund.

Montrose RE-1J/ Oak Grove ES Roof Replacement

This project addresses health and safety by replacing the currently failing roof at Oak Grove Elementary School with a 60 millimeter thermoplastic polyolefin (TPO) membrane and new rigid insulation. The current roof decks are compromised by both age and design. The system can no longer adequately protect the building, building occupants, and equipment. The moisture intrusion is leading to damage of both wall and ceiling construction within the building environment. Continued moisture exposure of the roof assembly will cause (if not already occurring) damage and decay to the roof decking and structure. Long term decay could lead to possible collapse of the roofing assembly under heavy snow load. Moisture intrusion could lead to mold growth in the building environment. The proposed re-roof would eliminate the noted deficiencies and make the building more energy efficient. It would protect and warrant the roofing system for a minimum of fifteen years.

This project has been awarded BEST Cash funding as follows:

Grant \$42,620.85; District Contribution \$40,949.45 or 49%, with the source of match coming from the district's capital reserve fund.

Alamosa RE-11J / Ortega MS Roof Replacement

This project addresses health and safety by replacing the currently failing roof at Ortega Middle School with an 80 millimeter ethylene propylene diene monomer (EPDM) single-ply membrane and new rigid insulation. The current roof decks are compromised by age and can no longer adequately protect the building, building occupants, and equipment. The moisture intrusion is leading to damage of both wall and ceiling construction within the building environment. Continued moisture exposure of the roof assembly will cause damage and decay to the roof decking and structure. Long term decay could lead to possible collapse of the roofing assembly under heavy snow load. The applicant also proposed replacement of their twenty-seven (50+ year old) mechanical units with new high performing, energy efficient units that will provide adequate fresh air per code requirements. Curb heights will be raised to an adequate level. Currently, the twenty-seven units have little to no curb height protection and moisture (snow drifts) regularly enters the mechanical system. Maintenance to these units has become increasingly difficult since parts are no longer available. It would protect and warrant the roofing system for a minimum of twenty years and provides performance of thirty years for the mechanical units.

This project has been awarded BEST Cash funding as follows:

Grant \$2,608,859.44; District Contribution \$652,214.86 or 20%, with source of match coming from the district's capital reserve fund.



Brush RE-2J / MS & HS Boiler Replacement

This project will replace aged and failing boilers at Brush Middle School and Brush High School. The Brush High School boilers serve approximately 90,000 square feet of the high school, and are 44 years old. The internal pipes are thinning and cracking in one of the combustion chambers leading the district to believe failure is imminent. A boiler at Brush Middle School serving an approximately 10,000 square feet addition has been unreliable and has periodically and unexpectedly shut down since it was installed in 1988. The proposed project will replace these boilers in order to maintain reliable and more efficient operation of both schools and prevent a situation in which sudden failure would render portions of both schools unusable.

This project has been awarded BEST Cash funding as follows:

Grant \$471,863.70; District Contribution \$243,081.30 or 34%, with the source of match coming from the district's general fund.

Arriba-Flagler C-20 / PK-12 Roof Replacement and Repair

This project will replace and repair a majority of the roof areas on the PK-12 school building. The existing roof areas targeted for replacement have been compromised due to loss of ballast, poor drainage, ponding water, and 30 years of age, leading to leaks throughout. Leaks have led to interior damage to ceiling tiles and carpet. The areas targeted for repairs are newer roof membranes with life remaining but with flashing and drainage issues that if resolved will prolong the life of the roofs and prevent premature failure. Replacing and repairing the roof will extend the life of this facility and prevent additional water damage from accumulating, as well as prevent mold and rust from affecting the indoor environment.

This project has been awarded BEST Cash funding as follows:

Grant \$383,839.30; District Contribution \$277,952.60 or 42%, with the source of match coming from a 2014 bond election.

Salida R-32/ Salida MS HVAC

This project addresses health and safety by replacing the currently failing boilers, repairing mechanical units, upgrading the controls, and installing a security system at Salida Middle School. The original boilers operated for several years without water treatment which caused irreparable damage. Boilers are currently leaking and part of the controls only work under manual control. Air handling units are located in the ceiling plenum and are extremely difficult to access. Air dampers are stuck in partial open position allowing cold air into the building during the winter. The controls system has been phased out of production making repairs extremely costly. Currently, the controls are pneumatic, but will be replaced with a direct digital control (DDC) system. The current security system is not functioning so the applicant has no ability to monitor access points or building perimeters. The proposed upgrades would eliminate the noted deficiencies and make the building more energy efficient. It would protect the building for another twenty to thirty years.

This project has been awarded BEST Cash funding as follows:

Grant \$246,511.65; District Contribution \$246,511.65 or 50%, with source of match coming from the district's capital reserve fund.



Montrose RE-1J/ Montrose HS HVAC Upgrades

This project addresses health and safety by replacing the 18 mechanical units at the first floor of Montrose High School with high performing units that include cooling. Currently the mechanical units have reached their useful life. The units are noisy and don't provide cooling. In the summer, rooms have been documented to be 90+ degrees. Occupants manually turn the units off due to the noise which causes improper ventilation. New units would include digital controls that tie into the buildings existing system. This project is the second phase to the already completed phase one which included replacing the mechanical units on the second floor. The proposed project would eliminate the noted deficiencies and make the building more energy efficient. The new system would have a twenty year life expectancy.

This project has been awarded BEST Cash funding as follows:

Grant \$193,527.61; District Contribution \$185,938.29 or 49%, with the source of match coming from the district's capital reserve fund.

Canon City RE-1/ MS Fire Alarm Replacement

This project addresses health and safety by replacing the current fire alarm system at Canon City Middle School. Currently the 1960's fire alarm system is beyond its useful life and does not meet current code. The aged system is high voltage and difficult to maintain due to the lack of parts. The system has a limited number of pull stations, horns, and smoke detectors, and does not have strobes or duct detectors. The system is not addressable, does not have call-out capability, and is not monitored. The proposed new system would meet current code and include new pull stations, horns, strobes, and smoke and duct detectors. It would also be fully addressable, have call out capability, and be monitored. The proposed upgrades would eliminate the noted deficiencies and protect the building for another twenty plus years.

This project has been awarded BEST Cash funding as follows:

Grant \$235,164.17; District Contribution \$86,978.53 or 27%, with the source of match coming from the district's capital reserve fund.

Sierra Grande R-30/ PK-12 Security Upgrades

This project addresses health and safety by replacing doors, door hardware, sidelights, and adding a communications and surveillance system. Currently, the facility does not limit access at the perimeter. Many entryways are manually controlled for access and contain large windows and sidelights. The facility does not have an intercom system to alert occupants in an emergency/lock down situation. It also lacks video surveillance and monitoring. The project would address these issues by replacing the existing doors with more secure hollow metal frames and smaller, tinted windows and sidelights. Door hardware would include electric key card access and be tied to a monitoring system at the main office. Video/Audio monitoring would be included at main entries and monitored at main office. A new intercom system would be installed that would cover 100% of building and have a central hub connected to the district office. The intercom system will also include event alerting and notification components that can auto-dial the nearest local safety and fire authority.

This project has been awarded BEST Cash funding as follows:

Grant \$194,536.41; District Contribution \$119,231.99 or 38%, with the source of match coming from the district's general fund.



Plateau Valley 50 / PK-12 ACM Abatement & Carpet Replacement

This project addresses health and safety by removing asbestos tiles and replacing deteriorating carpet. The original facility built in 1959 had asbestos flooring tiles put in. The district has since then put carpet over the tiles. Now, the carpet is deteriorating and coming undone from the asbestos tiles. Replacing the carpet will disturb the asbestos tiles below. The only solution is to remove the carpet and the tiles. The district has gradually abated the tile over the last few years, however, twelve classrooms and two long hallways still need to be abated and the carpet is of major concern. A Colorado School Districts Self Insurance Pool Risk Control Consultant sent the school a letter stating, “Numerous areas of flooring concerns were noted,” and that, “many areas with wrinkles are significant enough to cause a tripping hazard.” The district is requesting abatement of the tiles containing asbestos, asbestos air monitoring oversight, removing the carpet throughout the entire school, and installing new carpet squares throughout the entire building. The new carpet squares will have a 20 year service life which will be more durable and easier to replace.

This project has been awarded BEST Cash funding as follows:

Grant \$185,424.41; District Contribution \$185,424.40 or 50%, with the source of match coming from the district’s general fund.

East Otero R-1 - Primary School Kitchen / MEP Upgrades

This project addresses health and safety by replacing the original 1975 mechanical units, the kitchen main water line, and the grease interceptor. The existing kitchen drains are constantly plugged due to an inadequately sized grease interceptor. The existing main water line is cast iron or copper and has corroded to where the system leaks and is in need of constant attention. The units are in constant need of repair and do not have carbon monoxide sensors. New code compliant air handling units will be installed to service the gymnasium and kitchen.

This project has been awarded BEST Cash funding as follows:

Grant \$365,749.56; District Contribution \$40,638.84 or 10%, with the source of match coming from the district capital reserve funds.

Sheridan 2 – Sheridan HS Water Line Replacement

This project will replace the water line that serves the high school property and the site fire protection. The Sheridan School District buildings are now protected by Denver Fire. Prior to 2013, the district was protected by the Sheridan Fire Department which is no longer in existence. Denver Fire only allows use of Denver Water to meet fire-fighting requirements. Denver Water/ Denver Fire have stated the current water system in place is not reliable and does not meet Denver Water’s requirements. Denver Water has requested that the district replace the existing system. Due to the unknowns of the existing system there is concern over the ability that the system would be able to support a fire event on the high school’s property.

This project has been awarded BEST Cash funding as follows:

Grant \$1,098,055.10; District Contribution \$164,077.20 or 13%, with the source of match coming from the district’s capital reserve fund.



Adams-Arapahoe 28J / Aurora Central HS Partial Roof Replacement

This project will replace roughly 49,000 square feet of an overall roof that is approximately 268,700 square feet. The replacement roof area is made up of three sections which are no longer under warranty. The district has documented the areas that leak and interfere with student activities and damage the interior finishes. The district treats all roof areas as one large roof. Immediate roof needs are addressed with the district's annual budget. The areas identified for this application are in need of immediate replacement. The balance of the roof areas are not in immediate need of replacement and will be scheduled within the district's overall roof replacement plan.

This project has been awarded BEST Cash funding as follows:

Grant \$826,662.16; District Contribution \$169,316.34 or 17%, with source of match coming from the district's general fund capital projects.

Adams 12 / STEM Partial Roof Replacement

This project is for a partial roof replacement of a building that has been restructured to a Science, Technology, Engineering, and Mathematics (STEM) program. The partial re-roof is over the classrooms, gymnasium, music room, and kitchen. The balance of the roof is over administration spaces and not included in the request. The district recently renovated the building to support the STEM program which is being damaged by the leaking roof. Due to the timing of the restructure and constraints of the budget the roof was not replaced.

This project has been awarded BEST Cash funding as follows:

Grant \$354,344.36; District Contribution \$226,548.04 or 39%, with the source of match coming from the district's capital reserve fund.

Pueblo Rural 70 - Pueblo County HS Fire Protection / Safety Upgrades

This project will address supplemental costs for fire review comments that were not anticipated during the original design process. Pueblo Rural 70 passed a bond in November 2012, to address many of the health and safety and educational needs the district has. As backup to the bond, the district hired consultants to help identify scope and budgets for the projects. During the review process unanticipated upgrade requirements to the fire system and sewer system were identified. Based on National Fire Protection Association 1142 for rural communities, on-site water storage would be required to hold 360,000 gallons to serve the building. This resulted in six water storage tanks being needed on site. In addition to the tanks, the district was required to replace the existing fire alarm system at the high school.

During the design process in reviewing the existing sanitary system it was identified the system was never permitted through the Colorado Department of Public Health and Environment (CDPHE). The current system is a leach field that will be replaced by a septic system. The district is also requesting assistance for an enclosed walkway that will allow students to move from one part of the building to the other in a safe secured circulation system. Currently, students have to go outside the building to access all parts of the facility.

This project has been awarded BEST Cash funding as follows:

Grant \$3,281,589.30; District Contribution \$10,850,759.70 or 76.78%, with the source of match coming from a 2012 bond election.



La Veta RE-2 – Jr/Sr HS Fire Escape / ADA Upgrades

This project is to replace an existing exterior fire escape that is a required means of egress from the second floor. The stairs are corroding, deteriorated and are in need of immediate repair. The district has provided a structural analysis and comments from the Division of Fire Prevention in support of the need.

This project has been awarded BEST Cash funding as follows:

Grant \$61,920.50; District Contribution \$18,000.00 or 22.52%, with source of match coming from a United States Department of Agriculture (USDA) grant.

East Otero R-1 – Jr/Sr High School - Kitchen / MEP Upgrades / HS Pool Roof Replacement

This project will address health and safety by replacing the high school's pool roof and by removing the kitchen's freezer/cooler. The current freezer/cooler leaks refrigerant and repair is becoming ineffective due to the age of the equipment. The district will install a new exterior freezer/cooler. With the removal of the equipment the district will reconfigure the kitchen plan and queuing line. The current queuing line configuration does not support the student population and the limited time they have for a lunch period.

This project has been awarded BEST Cash funding as follows:

Grant \$677,940.12; District Contribution \$75,326.68 or 10%, with the source of match coming from the district's capital reserve fund.

Adams-Arapahoe 28J/ Dartmouth ES Misc. Repairs

This project is to abate the walls and ceilings that contain asbestos to allow for the installation of new mechanical equipment and lighting throughout the facility. The original portion building built in 1975 has asbestos-containing material in the walls and drywall ceilings. When maintenance is performed on the building, the district has to constantly address asbestos abatement. As a result, the district has limited its upgrading of the facility due to the added costs and limited available time to perform asbestos abatement.

This project has been awarded BEST Cash funding as follows:

Grant \$1,825,680.45; District Contribution \$373,934.55 or 17%, with the source of match coming from a 2008 bond election.

Crowley County Re-1J / Districtwide Security Upgrades

This project addresses the fire alarm systems and access for the district's three school buildings: Crowley High School, Crowley Elementary School, and Ward Middle School. The existing fire alarm system is outdated, cannot be easily repaired, and is in need of replacement. The buildings have numerous unsecured exterior entrance doors, classroom locksets that lock from the corridor side, and the school properties are open to access by anyone. The district identified an event where an individual accessed the high school facility that was not an authorized visitor. The district proposes to replace and update the alarm system, add security cameras, replace classroom hardware that will be locked on the classroom side, and install a perimeter fence around the properties.

This project has been awarded BEST Cash funding as follows:

Grant \$317,210.43; District Contribution \$178,430.87 or 36%, with the source of match coming from the district's general fund.



Westminster 50 / Hidden Lake HS Roof Replacement

This project is to replace the roof on the Hidden Lake High School and the adjacent Union Building. The roofs are no longer under warranty and the district continues to patch the roof as leaks occur. This interrupts student activities and has damaged equipment and building interior finishes. The district will replace the roofs with a 90 millimeter ethylene propylene diene monomer (EPDM) membrane roof with a thirty year extended warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$622,866.18; District Contribution \$136,726.72 or 18%, with the source of match coming from the district's capital reserve fund and 2006 bond proceeds.

Westminster 50 / Fairview ES Roof Replacement

This project is to replace the roof on the elementary school. The roof is no longer under a warranty and the district continues to patch the roof as leaks occur. The leaks interrupt student activities and have damaged equipment and building interior finishes. The district will replace the roof with a 90 millimeter ethylene propylene diene monomer (EPDM) membrane roof with a thirty year extended warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$485,052.30; District Contribution \$106,474.90 or 18%, with the source of match coming from the district's capital reserve fund and 2006 bond proceeds.

Edison 54JT / Jr/Sr HS Renovations

This project is to provide an addition to and renovate the historic Junior/ Senior High School FY2013-14 after completing a district master plan. The existing water system is an immediate health and safety concern as the well is running dry and the original installation was not code compliant. The project also includes making the exterior of the building weather tight since it currently is not. The solution to this application will take into consideration a future addition and renovation.

This project has been awarded BEST Cash funding as follows:

Grant \$962,579.10; District Contribution \$100,000.00 or 9.41%, with the source of match coming from a 2014 bond election.

Fort Morgan Re-3 / MS Replacement

This project is to replace a deteriorated middle school with a new 21st century middle school on a new site. The 88-year old multistory school has been adequately maintained and has undergone multiple additions and renovations through the years. However, the school suffers due to a variety of fundamental issues, including severely undersized classrooms, poor mechanical ventilation in many areas of the building, unrated corridors without fire separation or protection, an undersized electrical system, unsecured entrances, and plumbing system deficiencies. Planning efforts determined that replacing the facility is a more practical solution than continuing to repair and renovate a building that cannot suit the educational needs of modern students. By replacing the current 7-8 middle school with a 6-8 middle school, the district will have the opportunity to reorganize the remaining facilities through additional planned improvements district-wide.

This project has been awarded BEST Lease/Purchase Grant, using unspent proceeds from completed lease-purchase agreements or moneys to be raised through entry into an additional lease-purchase agreement that the state has the capacity to execute or both as follows:

Grant \$24,936,252.24; District Contribution \$11,092,888.11 or 30.79%, with the source of match being a previously successful 2013 BEST matching money bond election.



Edison 54JT / Jr/Sr HS Addition / Renovations

The existing school facility is a 1920 historic school building with a 1960 gymnasium addition. As students take classes in adjacent modulars, teacherages, and the recently constructed elementary school, they are both moving between buildings and being exposed to the elements. The entry to the high school is not clearly identified and administration is located on the second floor of the historic building. The automotive shop, an adjacent metal building, does not meet the standards for mechanical systems or program requirements. The existing gymnasium is not adequately ventilated, exterior walls are cracking, it is no longer possible to sand and refinish the existing wood floor and the locker rooms are non-code compliant.

The project will remove a non-code compliant science lab. It will also convert current administration space to classroom space. The existing gymnasium will be demolished to allow for a new addition that will provide for a secured entrance with administration adjacent to the entry. The addition will also provide code compliant toilet rooms, an elevator to allow ADA accessibility to the second level of the historic building, a new science classroom/ lab, a code compliant automotive shop, and a new gymnasium with weight room and code compliant locker rooms.

Currently the district has a modular that houses a pre-school and autism program. These programs will also be included in the new addition.

This project was recommended for a backup BEST Lease-Purchase Grant using unspent proceeds from completed lease-purchase agreements or moneys to be raised through entry into an additional lease-purchase agreement that the state has the capacity to execute or both as follows:
Grant \$11,541,117.30; District Contribution \$255,000.00 or 2.16%, with the source of match being a 2014 bond election.



BEST FY2015-16 Grant Projects

Garfield 16 / Roof Replacements at 2 ESs

This project addresses health and safety by replacing two leaky roof systems that are well beyond their useful life. The patchwork is no longer holding and the roofs are failing. The roofs are 30+ years old and were originally warranted for 20 years. Water is now penetrating into the building creating a potential for structural and mold issues. This project will enhance student achievement by replacing the roofing systems at each school. The grant also includes work to repair and replace insulation as required, remove existing clerestory window sills, fix metal flashing, and to replace gutters and downspouts. The new EPDM roof and the standing seam metal panel roof will each have a 20-year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$593,017.00; District Contribution \$1,524,900.86 or 72%, with the source of match coming from 2014 bond proceeds.

Garfield 16 / Hazardous Material Abatement at 2 ESs

This project addresses health and safety by removing two hazardous gym floors that contain up to thirteen times the allowable amount of mercury. Both elementary schools have floor tiles that have mastic with asbestos containing material and sink areas that have mastic with asbestos containing material in the classrooms. This project will enhance student achievement by safely abating the hazardous gym floors and asbestos containing mastic throughout both facilities. The district is planning a major renovation for each facility using bond proceeds from a successful 2014 bond election.

This project has been awarded BEST Cash funding as follows:

Grant \$589,341.98; District Contribution \$1,515,450.80 or 72%, with the source of match coming from 2014 bond proceeds.

Montrose RE-1J / HS Shop Electrical Upgrade

This project addresses health and safety by upgrading the electrical system at the shop facility. Currently the system is compromised by both age and design. Electrical equipment is located in the same area as the dust collection system which causes a dusty environment and a fire hazard. The system is not code compliant and some equipment is over fifty years old, causing parts to be difficult to find. Electrical connections to equipment and the lighting are also not to code. The exhaust fan for the finishing room is not explosion proof and is located in the air stream. This project will enhance student achievement by relocating and replacing the electrical equipment. Equipment connections and lighting will be brought to code. The exhaust fan in the finishing room will be replaced with a code compliant explosion proof model. The life expectancy of the electrical equipment, exhaust fan, lighting, and connections is thirty plus years.

This project has been awarded BEST Cash funding as follows:

Grant \$26,357.50; District Contribution \$56,009.70 or 68%, with the source of match coming from the district's capital reserve fund.



Lake R-1 / MS Gym Floor Mercury Abatement

This project addresses health and safety by abating and replacing the gym floor. Currently the gym floor contains mercury and is failing due to age. Several rips have developed in the flooring causing trip hazards and mercury exposure to building occupants. Testing has been conducted and reports show above hazardous waste levels for mercury. Other materials testing found asbestos in the floor tiles on the stairwell. This project will enhance student achievement by abating the hazardous materials and installing new flooring. The new flooring will be resilient for this multi-use space. New stair treads, landing tiles, guard rails and hand rails will be installed. The life expectancy of the flooring is forty to fifty years.

This project has been awarded BEST Cash funding as follows:

Grant \$446,352.60; District Contribution \$297,568.40 or 40%, with the source of match coming from the district's capital reserve fund.

Garfield 16 / Security Vestibules at 2 ESs

This project addresses health, safety and technology, by creating secure front entry vestibules at two of the district's elementary schools. The elementary schools also lack controlled access and proper lighting near the entrances. This project will enhance student achievement by remodeling both entrances to create "man traps" so that entry into the schools will be more restricted and controlled during all hours of operation. Security cameras and a security badge system will be installed at the new vestibules to further control access. Lighting around the vestibules and in the parking lots will also be updated.

This project has been awarded BEST Cash funding as follows:

Grant \$168,362.92; District Contribution \$432,933.21 or 72%, with the source of match coming from 2014 bond proceeds.

Calhan RJ-1 / Roof Replacement

This project addresses health and safety by replacing the current failing roofing systems at the PK-12 facility. The current roofs are compromised by both age and design. The systems are allowing moisture into the facility causing damages to the interior. Continued moisture exposure of the roof assembly will cause (if not already occurring) damage and decay to the roof decking and structure. Moisture intrusion could lead to mold growth in the building environment. This project will enhance student achievement by installing a new four ply type VI fiberglass membrane with flood coat and graveled surface on a majority of the roofs. Another roof area with a more significant slope will have a 60 mil Ethylene Propylene Diene Monomer (EPDM). The standing seam metal roof will have an acrylic elastomeric roof coating applied. New flashing, insulation, and deck repair will be included where necessary. The new roofs will eliminate the noted deficiencies and new insulation would make the building more energy efficient. The new systems will be warranted for a minimum of ten years, with life expectancy of fifteen to twenty years.

This project has been awarded BEST Cash funding as follows:

Grant \$711,541.60; District Contribution \$582,170.40 or 45%, with the source of match coming from the district's capital reserve fund.



Moffat 2 / New PK-12 Supplemental

This project addresses some health and safety and other issues by requesting supplemental funding for a previously awarded new PK-12 BEST grant. Currently the project is experiencing budget issues due to unforeseen items including the state mandated installation of de-nitrification system for the sanitary sewer and the installation of a fire cistern. The project also contributes some of the budget issues to construction cost escalation. With the budget short falls many items have been left on an add alternant list in hope of including them back into the project should funds become available. This project will enhance student achievement by adding funding to the existing project allowing thirty-seven scope items including the de-nitrification system and fire cistern to be added back to the project. A few of the thirty-seven scope items that relate to health and safety are paved ADA parking, gutters to prevent icing of pedestrian walkways, epoxy flooring in locker rooms for a non-slip surface, potable water treatment system, fire cistern, and a more elaborate access control package. The remained of the scope provides more efficiency, durability, or functionality to the facility.

The district maxed out their bonding capacity for their contribution to the previously awarded BEST grant, so they have included a statutory waiver with this request.

This project has been awarded BEST Cash funding as follows:
Grant \$1,589,408.00; District Contribution \$0.00 or 0%.

Elizabeth C-1 / ES Roof Replacement

This project addresses health and safety by replacing an expired and failing roof. The existing Ethylene Propylene Diene Monomer (EPDM) roof is beyond its expected life and actively leaking. This project will enhance student achievement by eliminating the hazard through replacement of the roof membrane with a much more durable and long lasting roof. The new roof will have a minimum thirty year warranty.

This project has been awarded BEST Cash funding as follows:
Grant \$335,653.65; District Contribution \$410,243.35 or 55%, with the source of match coming from the district's general fund reserves and financing.

Kim 88/ Kim Supplemental Grant

This project addresses health and safety identified in the award of a previous BEST grant FY2013-14. This grant is a supplemental grant which will cover higher than expected escalation costs and to provide for scope that was eliminated in the original grant such as necessary Fixture, Furnishings and Equipment and complete technology. This project will enhance student achievement by creating a 21st Century learning environment for Kim students. The project is being built with high performance design incorporated in the building systems, infrastructure of the building and consideration of building materials.

This project has been awarded BEST Cash funding as follows:
Grant \$3,182,299.00; District Contribution \$0.00 or 0%.



Durango 9-R / ES Fire Suppression Emergency Generators

This project addresses health and safety by installing emergency generators for the fire suppression systems at three rural elementary schools. Currently the schools are served by domestic water wells. Because the well system is not sufficient to put out a fire, all three schools have water tanks and pumps for the fire suppression system. When the electricity is out these pumps currently cannot operate which leaves the buildings unprotected. Compounding the issue is the fact that these schools are isolated from the nearest fire department and response times are long. This project will enhance student achievement by installing emergency generators at each location to operate the fire suppression systems during a power outage. These generators are being required by the local fire jurisdiction. The life expectancy of these generators is twenty to thirty years.

This project has been awarded BEST Cash funding as follows:

Grant \$62,498.31; District Contribution \$235,112.69 or 79%, with the source of match coming from the district's capital reserve fund.

Thompson R-2J / HS Partial Roof Replacement

This project addresses health and safety by replacing portions of the current roof at Berthoud High School that are failing. The membrane over the penthouse, gym and auditorium, which were installed in 1991 are deteriorating and causing leaks. The penthouse, gym and auditorium roofs account for roughly $\frac{1}{4}$ of the entire roof. The other $\frac{3}{4}$ of the roof was replaced in 2006. The request is to completely tear off the penthouse, gym and auditorium roof portions and replace them with a 90 millimeter ethylene propylene diene monomer (EPDM) roof. The existing gravel ballast will be recycled on site to help with drainage issues around the school's athletic fields. The new 90 mil EPDM roof has an expected service life of 20 years.

This project has been awarded BEST Cash funding as follows:

Grant \$173,696.86; District Contribution \$469,624.85 or 73%, with the source of match coming from the district's Capital Reserve Fund.

DeBeque 49JT / ES & HS Addition to become a PK-12

This project addresses health and safety by demolishing the current multi-building: elementary, preschool, library, and other numerous school programs and adding them to the newer middle / high school. Many of the systems at the elementary school are past their useful life expectancy. The site lacks ADA access, proper storm water drainage and a building that functions as 21st century learning center. There are multiple safety and security issues: the elementary has 28 exit doors with inadequate lines of site. Students are constantly walking back and forth outside from building to building and ice builds up in between the buildings because of the drainage issues. This project will enhance student achievement by eliminating the current inadequate buildings and giving the elementary school, administration and shared classrooms their own wing that will be connected to the middle / high school. The high school programs that are located in separated buildings will be demolished and added on to the south portion of the current middle / high school.

This project will be targeting Leadership in Energy and Environmental Design (LEED) Gold and meet all requirements of the High Performance Certification Program.

This project has been awarded BEST Cash funding as follows:

Grant \$5,353,496.48; District Contribution \$11,376,180.02 or 68%, with the source of match coming from a 2015 bond election.



Platte Canyon 1 / MS Partial Roof Replacement

This project addresses health and safety by eliminating a leaky roof that is past its useful life expectancy. The current poly vinyl chloride roof is very brittle and does not drain properly, causing ponding and other issues. This project will enhance student achievement by removing a major portion of the current roof down to the metal deck. A new 60 mil ethylene propylene diene monomer roof, new insulation and metal flashing will be installed. The new roof will have a 20-year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$203,585.69; District contribution \$248,826.95 or 55%, with the source of match coming from the district's capital reserve fund.

Westminster 50 / Metz ES Roof Replacement

This project addresses health and safety by replacing an expired roof. The existing roof has exceeded its life expectancy and is actively leaking, causing damage underneath. This project will enhance student achievement by eliminating the hazard through replacement of the roof membrane, flashings, insulation, and problematic roof drains. The new roof will have a 30 year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$553,923.62; District Contribution \$339,501.58 or 38%, with the source of match coming from the district's capital reserve fund.

Harrison 2 / Middle School Health/ Safety Upgrades

This project addresses two health and safety issues in the middle school. The first issue is the current mechanical system due to an inappropriate design which has caused indoor air quality issues. The second is egress out of the original 1973 school building. The solution to the provide code compliant egress will be to install walls in place of the panels and provide electrical within the wall cavity in lieu of extension cords. This project will enhance student achievement by installing a high performing code compliant mechanical system and providing safe code compliant egress out of the building.

This project has been awarded BEST Cash funding as follows:

Grant \$1,859,367.50; District Contribution \$1,859,367.50 or 50%, with the source of match coming from the district's general fund.

Alamosa RE-11J / HS Roof Replacement

This project addresses health and safety by replacing the currently failing roof. The current roof decks are compromised by age and can no longer adequately protect the building, building occupants, and equipment. The current roof is blasted with stone which makes visual inspection and leak repair difficult. The moisture intrusion is leading to damage of both wall and ceiling construction within the building environment. Continued moisture exposure of the roof assembly will cause (if not already occurring) damage and decay to the roof decking and structure. Long term decay could lead to possible collapse of the roofing assembly under heavy snow load. Moisture intrusion could lead to mold growth in the building environment. The project will enhance student achievement by replacing the roof with an 80 mil single-ply membrane and new rigid insulation. The new roof will eliminate the noted deficiencies and insulation would make the building more energy efficient. It would protect and warrant the roofing system for a minimum of twenty years.

This project has been awarded BEST Cash funding as follows:

Grant \$1,147,707.61; District Contribution \$424,494.59 or 27%, with the source of match coming from the district's capital reserve fund.



North Conejos RE-1J / District Wide Security Upgrade

This project addresses health and safety by renovating the admin areas at four schools to provide more secure entries with lines of sight, installing security hardware and an Event Alerting & Notification system (EAN). Currently there are inadequate lines of sight, security, or EAN systems at these facilities. Many locations cannot be notified in the event of an emergency. The access to the facilities is controls by students/visitors knocking and having someone manually let them in. This project will enhance student achievement by renovating the admin areas and entries to provide line of sight, adding security hardware and video monitoring to control access, and adding an EAN system to communicate emergencies or other announcements. The life expectancy of these systems will be fifteen to twenty years.

This project has been awarded BEST Cash funding as follows:

Grant \$373,200.85; District Contribution \$305,346.15 or 45%, with the source of match coming from the district's capital reserve fund.

Burlington RE-6J / MS Roof Replacement

This project addresses health and safety by replacing an expired roof that is leaking and causing damage. The existing roof has well exceeded its useful life, and is detaching from the substrate and perimeter flashing causing leaks throughout. This project will enhance student achievement by replacing the roof and repairing damage areas underneath. The new roof would have a life expectancy of twenty years, and a minimum ten year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$764,323.27; District Contribution \$250,040.73 or 24.65%, with the source of match coming from the district's general fund and mill levy override funds.

Bennett 29J / Security Enclosure

This project addresses health and safety by securing the entrances of two adjacent high school buildings. Currently students pass between buildings throughout the day, necessitating unlocked exterior doors. This represents a security issue as unauthorized entry cannot be prevented. This project will enhance student achievement by securing the two school buildings with fencing and gates, thereby preventing unauthorized entry and allowing students to continue passing between buildings freely.

This project has been awarded BEST Cash funding as follows:

Grant \$84,266.65; District Contribution \$77,784.60 or 48%, with the source of match coming from the district's general fund and donations.

School District 27J / Abatement/Roof Replacement

This project addresses health and safety by replacing a leaking roof and abating asbestos containing materials. The existing roof is beyond its expected life and leaking, which could potentially dislodge asbestos containing material in the ceiling underneath. This project will enhance student achievement by eliminating the hazard through replacement of the roofing and abatement of the affected areas underneath. The replacement flood and gravel roof would have an estimated thirty year life expectancy, and a minimum ten year warranty.

This project has been awarded BEST Cash funding as follows:

Grant \$575,016.20; District Contribution \$470,467.80 or 45%, with the source of match coming from a successful 2015 bond election.



Durango 9-R / ES Roof Replacement

This project addresses health and safety by replacing the failing roof. The current modified bitumen membrane roof is allowing moisture intrusion into the facility. Moisture intrusion is causing damage to wall and ceiling construction. Continued moisture exposure of the roof assembly will cause (if not already occurring) damage and decay to the roof decking and structure. This project will enhance student achievement by installing a new 45 mil Ketone Ethylene Ester (KEE) membrane and repair/replace any decking and insulation as required. The new roof will eliminate the noted deficiencies and insulation improvements would make the building more energy efficient. The new roof will protect and warrant the facility for a minimum of twenty years.

This project has been awarded BEST Cash funding as follows:

Grant \$27,174.00; District Contribution \$102,226.00 or 79%, with the source of match coming from the district's capital reserve fund.

Edison 54JT / Junior/Senior High School – Renovation/ Addition

This project addresses the health and safety of the existing original school building. The project will bring students in remote temporary facilities into one secured facility, connect to the existing elementary school which houses the school cafeteria, removes pre-school and autistic students out of modulars and addresses health and safety issues within the original school building. This project will enhance student achievement by providing a safe and secure single school building. This project is phase two of a project that was awarded FY2014-15 for immediate health and safety issues with the condition of the well, electrical service condition of the exterior of the original school building. The project will consider high performance design in building systems, building design and considerations for equipment and material specifications.

This project has been awarded BEST Cash funding as follows:

Grant \$14,709,520.87; District Contribution \$274,202.13 or 1.83% with the source of match coming from a 2014 bond proceeds.

Roaring Fork RE-1/ ES Renovation and Addition

This project addresses health and safety by demolishing and renovating the existing buildings on the school's site to create a campus where buildings are connected. All of the buildings on the site are past their useful life expectancy, except a large portion of the original 1921 brick building. The majority of systems are past their useful life expectancy as well. Major deficiencies include: inadequate drop off / loading area; buses have to drive through an area kids use to get to the playground / school. The boiler is 37 years old and will not last much longer. Site drainage issues exist, causing water to leak into multiple points of the basement where classes are being held. Children have to walk long distances to access other buildings and the site is not completely secure. This project will enhance student achievement by demolishing all of the inadequate buildings and create an enclosed building with a secured courtyard in the middle for continued outdoor learning. Multiple access / entry points will be eliminated so students will come in through a secured vestibule at the new main entrance. The pick-up and drop off areas will be safe and eliminate the need for students to cross the road where traffic exists. This project will be targeting Leadership in Energy and Environmental Design (LEED) Gold and meet all requirements of the High Performance Certification Program.

This project has been awarded BEST Cash funding as follows:

Grant \$9,103,056.96; District Contribution \$18,481,964.14 or 67%, with the source of match coming from a 2015 bond election.

**Frontier Academy / K-12 Paging System**

This project addresses health and safety by resolving emergency communications deficiencies. The existing paging system lacks coverage in several key areas, and relies on phones in classrooms at the primary school. This project will enhance student achievement by improving the ability of the school administration to notify students in case of emergency. A paging system meeting current standards will be installed in the primary and secondary schools.

This project has been awarded BEST Cash funding as follows:

Grant \$41,927.00; Charter Contribution \$35,715.60 or 46%, with the source of match coming from the charter's general fund.

Ouray R-1 / K-12 Renovation

This project addresses health and safety by renovating the existing K-12 facility. Currently the facility is experiencing leaks due to the aged failing roof. HVAC-mechanical ventilation is inadequate throughout the facility causing issues including: high radon levels, temperature control issues, and exhaust issues in restrooms and other areas. The fire protection system is inadequate with the lack of sprinklers and fire rated doors and corridors. The fire alarm does not meet code and lacks communication between buildings. There is no line of site at the entry and inadequate access controls. The electrical system is dated and does not have sufficient outlets. The electrical panels are overloaded and grounding needs improved. Plumbing is beyond its useful life and the water supply is too small for the building. The building needs an elevator and restroom renovations to be ADA compliant. Existing windows are failing and do not meet current energy efficiency requirements. This project will enhance student achievement by renovating the existing K-12 facility and eliminating the noted deficiencies. The new roof will be a sloped standing seam metal more suited for the Ouray climate. A new mechanical system will be energy efficient and address the noted ventilation and radon issues. A secure entry vestibule will be added. The fire alarm and other systems will be brought up to current code. The electrical upgrades will allow for greater capacity and support the growing need for twenty first century technology. The project will incorporate current standards in high performance design and construction. The renovations will be constructed for a minimum fifty year services life with components such as the roof and HVAC system twenty-thirty years of service.

This project has been awarded BEST Cash funding as follows:

Grant \$4,818,648.87; District Contribution \$2,830,000.13 or 37%, with the source of match coming from 2014 bond proceeds.

West Grand 1-JT/ HS Safety Upgrades

This project addresses health, safety and technology, by replacing the 38-year old original entry doors and frames at the school's four entrances. The surveillance system currently in place no longer works and district personal does not have a clear line of site for the front entrance that has to remain unlocked during school hours. This project will enhance student achievement by replacing fourteen entry doors, frames, hardware and mullion (the center locking post for the doors). Also, an updated surveillance system will be installed at the main entrance and key card access will be installed points will be installed at all four entrances. The new doors are heavy gauge hollow metal doors with burglar resistant tempered glass and have a 30-year service life.

This project has been awarded BEST Cash funding as follows:

Grant \$92,027.65; District Contribution \$75,295.35 or 45%, with the source of match coming from the district's Capital Reserve Fund.



The Capital Construction Assistance Board also approved up to 5% of the available assistance fund dollars awarded during this grant cycle (\$2,379,288.63) for the use of grant reserves associated with the current list of applications. Grant reserves are for unforeseen issues that may arise throughout the duration of the project.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2008-09.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/15	BALANCE REMAINING AS OF 6/30/15	BEST GRANT BALANCE REMAINING AS OF 6/30/15	MATCH BALANCE REMAINING AS OF 6/30/15	
COSTILLA	CENTENNIAL R-1	New PK-12 School (Supplemental Grant)	\$ 6,166,320	\$ -	\$ 6,166,320	\$ 5,957,686	\$ -	\$ -	\$ -	
EL PASO	EDISON 54 JT	New ES Supplemental	\$ 189,240	\$ 21,027	\$ 210,267	\$ 188,207	\$ -	\$ -	\$ -	
LAS ANIMAS	HOEHNE 3	Wastewater treatment plant	\$ 573,179	\$ 152,364	\$ 725,543	\$ 394,224	\$ -	\$ -	\$ -	
LOGAN	BUFFALO RE-4	Junior/Senior High Renovation/Addition - Supplemental Project	\$ 3,922,517	\$ 364,387	\$ 4,286,904	\$ 4,082,766	\$ -	\$ -	\$ -	
MONTEZUMA	DOLORES RE-4A	District IAQ/Infrastructure Improvement Project	\$ 244,843	\$ 775,335	\$ 1,020,178	\$ 916,201	\$ -	\$ -	\$ -	
MORGAN	WELDON VALLEY RE-20(J)	Core Area Remodel, P.E. and Athletic Facilities Upgrade - Supplemental Project	\$ 1,406,234	\$ 1,035,145	\$ 2,441,379	\$ 2,333,527	\$ -	\$ -	\$ -	
PROWERS	HOLLY RE-3	Partial Roof Replacement (Supplemental)	\$ 28,867	\$ 12,371	\$ 41,238	\$ 37,488	\$ -	\$ -	\$ -	
PUEBLO	PUEBLO CITY 60	Supplemental Final Phase to Districtwide Fire and Security	\$ 1,497,032	\$ 264,182	\$ 1,761,214	\$ 1,585,326	\$ -	\$ -	\$ -	
ROUTT	SOUTH ROUTT RE 3	Supplemental to Districtwide HVAC Replacement with Renewable Technology	\$ 562,150	\$ 562,150	\$ 1,124,300	\$ 1,124,300	\$ -	\$ -	\$ -	
SAGUACHE	MOUNTAIN VALLEY RE 1	Roofing and Repair Under Designed Structure (Supplemental)	\$ 106,764	\$ 65,436	\$ 172,200	\$ 164,000	\$ -	\$ -	\$ -	
ALAMOSA	ALAMOSA RE-11J	2 New Elementary Schools to Replace 3 Elementary Schools	\$ 28,948,623	\$ 10,484,032	\$ 39,432,655	\$ 36,789,403	\$ -	\$ -	\$ -	
ALAMOSA	SANGRE DE CRISTO RE-22J	New PK-12 School	\$ 19,732,875	\$ 4,176,375	\$ 23,909,250	\$ 22,211,665	\$ -	\$ -	\$ -	
RIO GRANDE	SARGENT RE-33J	New Jr/Sr HS and ES Renovation	\$ 17,672,970	\$ 5,023,825	\$ 22,696,795	\$ 22,676,262	\$ -	\$ -	\$ -	
Denotes BEST Lease-Purchase Project										
			COP Awards	\$ 66,354,468	\$ 19,684,232	\$ 86,038,700	\$ 81,677,330	\$ -	\$ -	\$ -
			CASH Grant Awards	\$ 14,697,146	\$ 3,252,397	\$ 17,949,543	\$ 16,783,726	\$ -	\$ -	\$ -
			Total COP and Cash Grant Awards	\$ 81,051,614	\$ 22,936,629	\$ 103,988,243	\$ 98,461,056	\$ -	\$ -	\$ -

All projects from the FY2008-09 BEST Grant cycle have been completed and/or closed out.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2009-10.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/15	BALANCE REMAINING AS OF 6/30/15	BEST GRANT BALANCE REMAINING AS OF 6/30/15	MATCH BALANCE REMAINING AS OF 6/30/15
ADAMS	MAPLETON 1	ES/MS Roof & RTU Replacement	\$ 256,728	\$ 178,405	\$ 435,133	\$ -	\$ -	\$ -	\$ -
ADAMS	MAPLETON 1	ES Roof Replacement	\$ 319,917	\$ 222,316	\$ 542,233	\$ -	\$ -	\$ -	\$ -
ADAMS	STRASBURG 31J	HS Roof Replacement	\$ 55,110	\$ 18,370	\$ 73,480	\$ 65,290	\$ -	\$ -	\$ -
ADAMS	STRASBURG 31J	Fire Code Upgrades	\$ 105,712	\$ 35,237	\$ 140,949	\$ 27,967	\$ -	\$ -	\$ -
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 372,363	\$ 117,588	\$ 489,951	\$ 254,012	\$ -	\$ -	\$ -
ADAMS	WESTMINSTER 50	HS Roof Replacement	\$ 1,265,991	\$ 399,786	\$ 1,665,777	\$ 1,222,520	\$ -	\$ -	\$ -
ARAPAHOE	DEER TRAIL 26J	Pool Building Renovation	\$ 247,500	\$ 165,000	\$ 412,500	\$ -	\$ -	\$ -	\$ -
BACA	CAMPO RE-6	Reconstruction of Locker Room/Concession Facility & Kitchen Addition	\$ 1,253,558	\$ 512,017	\$ 1,765,575	\$ 1,419,106	\$ -	\$ -	\$ -
BENT	LAS ANIMAS RE-1	HS Fire Alarm Replacement	\$ 88,459	\$ 26,423	\$ 114,882	\$ 103,299	\$ -	\$ -	\$ -
BENT	LAS ANIMAS RE-1	VoTech IAQ Improvement	\$ 234,788	\$ 70,132	\$ 304,920	\$ 247,290	\$ -	\$ -	\$ -
BENT	LAS ANIMAS RE-1	MS & VoAg Roof Replacement	\$ 388,773	\$ 116,127	\$ 504,900	\$ 369,102	\$ -	\$ -	\$ -
BENT	MCCLAVE RE-2	Renovate Existing Shop Into a Preschool	\$ 211,365	\$ 124,135	\$ 335,500	\$ 230,281	\$ -	\$ -	\$ -
BOCES	Pikes Peak BOCES	K-12 School ADA, Safety, & Security Upgrades	\$ 404,769	\$ 8,261	\$ 413,030	\$ 192,467	\$ -	\$ -	\$ -
CONEJOS	SOUTH CONEJOS RE-10	Jr/Sr HS & ES ADA Restrooms and Door Replacements	\$ 226,526	\$ 5,922	\$ 232,448	\$ 163,664	\$ -	\$ -	\$ -
EL PASO	CALHAN RJ-1	PK-12 IAQ Improvements/Boiler Replacements	\$ 1,748,653	\$ 1,489,593	\$ 3,238,246	\$ 2,807,154	\$ -	\$ -	\$ -
EL PASO	CHEYENNE MOUNTAIN CHRT. ACADEMY	K-4 Roof Replacement	\$ 149,157	\$ 49,712	\$ 198,869	\$ 178,288	\$ -	\$ -	\$ -
EL PASO	COLORADO SPRINGS 11	Fire Alarm Upgrades	\$ 269,923	\$ 212,083	\$ 482,006	\$ 253,347	\$ -	\$ -	\$ -
EL PASO	EDISON 54 JT	New ES Supplemental Request	\$ 78,737	\$ -	\$ 78,737	\$ 74,914	\$ -	\$ -	\$ -
EL PASO	EDISON 54 JT	Jr/Sr HS Ext Conc Stair Replacement, Modular FA, ACM Abatement, Roof Repair	\$ 131,706	\$ 14,634	\$ 146,340	\$ 87,243	\$ -	\$ -	\$ -
EL PASO	ELLCOTT 22	HS Roof & Fire Alarm Replacement/ HS, ES & MS Security Cameras	\$ 1,517,125	\$ 187,510	\$ 1,704,635	\$ 1,198,660	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	Replace MS Fire Alarm	\$ 134,998	\$ 33,750	\$ 168,748	\$ 153,407	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	Replace (2) ES Boilers	\$ 181,430	\$ 45,357	\$ 226,787	\$ 206,170	\$ -	\$ -	\$ -
EL PASO	JAMES IRWIN CHRT. MIDDLE SCHOOL	MS RTU Replacements	\$ 321,677	\$ 107,226	\$ 428,903	\$ 277,349	\$ -	\$ -	\$ -
EL PASO	LEWIS-PALMER 38	ES Boiler Replacement	\$ 39,242	\$ 49,944	\$ 89,186	\$ 70,998	\$ -	\$ -	\$ -
EL PASO	THE CLASSICAL ACADEMY CHARTER	New School	\$ 1,292,416	\$ 11,631,745	\$ 12,924,161	\$ 12,308,725	\$ -	\$ -	\$ -
ELBERT	BIG SANDY 100J	PK-12 Roof, Plumbing, & HVAC Repairs	\$ 8,421	\$ 8,421	\$ 16,842	\$ 15,310	\$ -	\$ -	\$ -
ELBERT	ELBERT 200	Phase I Roof Replacement	\$ 17,443	\$ 1,938	\$ 19,381	\$ 17,619	\$ -	\$ -	\$ -
ELBERT	ELIZABETH C-1	MS Roof Replacement	\$ 285,560	\$ 363,440	\$ 649,000	\$ 554,300	\$ -	\$ -	\$ -
ELBERT	KIOWA C-2	Replace Districtwide Phone System	\$ 16,923	\$ 27,611	\$ 44,534	\$ 43,551	\$ -	\$ -	\$ -
GARFIELD	GARFIELD 16	HS Roof Replacement	\$ 136,252	\$ 204,378	\$ 340,630	\$ 120,201	\$ -	\$ -	\$ -
GARFIELD	GARFIELD 16	ES Traffic/Pedestrian, Fire Alarm, Flatwork Repair Project	\$ 273,595	\$ 410,392	\$ 683,987	\$ -	\$ -	\$ -	\$ -
KIOWA	PLAINVIEW RE-2	Roof Repair/Replacement, Boiler Repairs, Shop Windows/OH door	\$ 708,488	\$ 236,163	\$ 944,651	\$ 799,000	\$ -	\$ -	\$ -
LAKE	LAKE R-1	HS Roof Repairs/Replacements	\$ 348,939	\$ 297,245	\$ 646,184	\$ 487,416	\$ -	\$ -	\$ -
LAS ANIMAS	TRINIDAD 1	HS Exterior Door Hardware Replacement	\$ 31,961	\$ 21,308	\$ 53,269	\$ -	\$ -	\$ -	\$ -
LINCOLN	LIMON	Fire Alarm Upgrades	\$ 80,182	\$ 51,264	\$ 131,446	\$ 115,997	\$ -	\$ -	\$ -
MONTEZUMA	MANCOS RE-6	MS IAQ & HVAC Upgrade	\$ 205,210	\$ 250,812	\$ 456,022	\$ 402,296	\$ -	\$ -	\$ -



FY2009-10 (cont.)

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/15	BALANCE REMAINING AS OF 6/30/15	BEST GRANT BALANCE REMAINING AS OF 6/30/15	MATCH BALANCE REMAINING AS OF 6/30/15
MONTRÖSE	MONTRÖSE RE-1J	Districtside Security Cameras	\$ 56,013	\$ 44,010	\$ 100,023	\$ 96,445	\$ -	\$ -	\$ -
MONTRÖSE	MONTRÖSE RE-1J	ES Roof Replacement	\$ 107,800	\$ 84,700	\$ 192,500	\$ 150,442	\$ -	\$ -	\$ -
MONTRÖSE	MONTRÖSE RE-1J	MS Roof Replacement	\$ 107,800	\$ 84,700	\$ 192,500	\$ 125,297	\$ -	\$ -	\$ -
MORGAN	WIGGINS RE-50(J)	Partial ES Roof Replacement	\$ 108,093	\$ 46,326	\$ 154,419	\$ 135,671	\$ -	\$ -	\$ -
ROUTT	Hayden Re-1	Emergency ES Fire Alarm	\$ 22,605	\$ -	\$ 22,605	\$ 20,550	\$ -	\$ -	\$ -
SEDGWICK	JULESBURG RE-1	HS HVAC Repairs and Renovations	\$ 874,665	\$ 659,835	\$ 1,534,500	\$ 1,523,619	\$ -	\$ -	\$ -
WASHINGTON	WOODLIN R-104	Relocate (2) 8,000 Gal Propane Tanks Away From Playground	\$ 88,593	\$ 37,969	\$ 126,562	\$ 126,562	\$ -	\$ -	\$ -
YUMA	YUMA 1	Partial MS & VoAg Roof Replacements	\$ 183,863	\$ 122,575	\$ 306,438	\$ 277,578	\$ -	\$ -	\$ -
ADAMS	MAPLETON 1	Skyview Campus Improvements/Add'n and Renovation	\$ 30,279,282	\$ 21,041,535	\$ 51,320,817	\$ -	\$ -	\$ -	\$ -
DELTA	DELTA 50(J)	Major ES Renovation	\$ 8,768,044	\$ 2,619,026	\$ 11,387,070	\$ 10,383,342	\$ -	\$ -	\$ -
DOUGLAS	DOUGLAS RE 1	HS Safety/Security Upgrades	\$ 1,795,500	\$ 2,693,250	\$ 4,488,750	\$ 4,374,081	\$ -	\$ -	\$ -
EL PASO	Colorado School for Deaf & Blind	Historical Building Renovation	\$ 10,601,140	\$ -	\$ 10,601,140	\$ 9,315,571	\$ -	\$ -	\$ -
EL PASO	FOUNTAIN 8	New ES	\$ 3,261,355	\$ 10,327,623	\$ 13,588,978	\$ 13,421,676	\$ -	\$ -	\$ -
EL PASO	MIAMI-YODER 60 JT	Phase II of New PK-12 School	\$ 17,590,273	\$ -	\$ 17,590,273	\$ 16,595,497	\$ -	\$ -	\$ -
OTERO	SWINK 33	ES Classroom Addition	\$ 1,353,412	\$ 150,379	\$ 1,503,791	\$ 1,472,162	\$ -	\$ -	\$ -
PARK	PARK RE-2	New PK-12 Campus	\$ 15,060,382	\$ 15,060,382	\$ 30,120,764	\$ 28,962,529	\$ -	\$ -	\$ -
PROWERS	ALTA VISTA CHARTER SCHOOL	Addition to K-8 School	\$ 5,922,975	\$ 246,791	\$ 6,169,766	\$ 5,847,426	\$ -	\$ -	\$ -
ROUTT	NORTH ROUTT CHARTER SCHOOL	New PK-8 Charter School	\$ 3,107,333	\$ 1,673,179	\$ 4,780,512	\$ -	\$ -	\$ -	\$ -
SAGUACHE	CRESTONE CHARTER SCHOOL	New K-12 School	\$ 5,327,806	\$ 726,519	\$ 6,054,325	\$ 5,890,363	\$ -	\$ -	\$ -
SAN JUAN	SILVERTON 1	Renovate Historical K-12 School	\$ 9,478,924	\$ 2,369,731	\$ 11,848,655	\$ 11,753,226	\$ -	\$ -	\$ -
Denotes BEST Lease-Purchase Project									
			COP Awards	\$ 112,546,426	\$ 56,908,415	\$ 169,454,841	\$ 108,015,872	\$ -	\$ -
			CASH Grant Awards	\$ 14,959,029	\$ 18,774,360	\$ 33,733,389	\$ 26,923,106	\$ -	\$ -
			Total COP and Cash Grant Awards	\$ 127,505,455	\$ 75,682,775	\$ 203,188,230	\$ 134,938,978	\$ -	\$ -

All projects from the FY2009-10 BEST Grant cycle have been completed and/or closed out.

Note: Seven of the projects above were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- Mapleton 1's ES/MS Roof & RTU Replacement - failed bond, unable to provide required match;
- Mapleton 1's ES Roof Replacement - failed bond, unable to provide required match;
- Mapleton 1's Skyview Campus Improvements/Addition and Renovation - failed bond, unable to provide required match;
- Deer Trail 26J's Pool Building Renovation - did not have the matching funds to complete the project;
- Garfield 16's ES Traffic/Pedestrian, Fire Alarm, Flatwork Repair Project - did not have the matching funds to complete the project;
- Trinidad 1's HS Exterior Door Hardware Replacement - did not have the matching funds to complete the project;
- North Routt Charter School's New PK-8 Charter School - unable to provide required match.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2010-11.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/15	BALANCE REMAINING AS OF 6/30/15	BEST GRANT BALANCE REMAINING AS OF 6/30/15	MATCH BALANCE REMAINING AS OF 6/30/15
ADAMS	MAPLETON 1	Restore Roofs at Multiple Sites	\$ 606,993	\$ 151,748	\$ 758,741	\$ 697,455	\$ -	\$ -	\$ -
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 420,720	\$ 132,859	\$ 553,579	\$ 371,677	\$ -	\$ -	\$ -
ADAMS	WESTMINSTER 50	MS Roof Replacement	\$ 941,040	\$ 297,171	\$ 1,238,211	\$ 1,016,673	\$ -	\$ -	\$ -
ARAPAHOE	ADAMS-ARAPAHOE 28-J	HS Stage Rigging Replacement	\$ 334,400	\$ 105,600	\$ 440,000	\$ 238,907	\$ -	\$ -	\$ -
ARAPAHOE	SHERIDAN 2	ES Security Renovations to Control Access	\$ 813,781	\$ 256,983	\$ 1,070,764	\$ 1,023,474	\$ -	\$ -	\$ -
ARAPAHOE	SHERIDAN 2	HS Security Renovations to Control Access	\$ 905,618	\$ 285,984	\$ 1,191,602	\$ 1,132,547	\$ -	\$ -	\$ -
BOULDER	ST VRAIN RE 1J	HS ACM Abatement and New Fire Sprinkler	\$ 1,010,881	\$ 1,052,141	\$ 2,063,022	\$ 2,063,022	\$ -	\$ -	\$ -
CHAFFEE	SALIDA R-32	MS Roof Replacement	\$ 185,833	\$ 267,419	\$ 453,252	\$ 319,605	\$ -	\$ -	\$ -
CONEJOS	NORTH CONEJOS RE-1J	ES Partial Roof Replacement	\$ 240,240	\$ 60,060	\$ 300,300	\$ 188,387	\$ -	\$ -	\$ -
EL PASO	COLORADO SPRINGS 11	HS Fire Separation and Fire Sprinkler	\$ 314,903	\$ 257,648	\$ 572,551	\$ 539,361	\$ -	\$ -	\$ -
EL PASO	COLORADO SPRINGS 11	MS Fire Sprinkler	\$ 284,350	\$ 232,650	\$ 517,000	\$ 362,338	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	Ed Center/Alternative HS Intercom System	\$ 79,710	\$ 19,928	\$ 99,638	\$ 67,405	\$ -	\$ -	\$ -
EL PASO	JAMES IRWIN MIDDLE CS	Roof Replacement	\$ 655,280	\$ 163,820	\$ 819,100	\$ 745,475	\$ -	\$ -	\$ -
GRAND	WEST GRAND 1-JT	Fire Alarm Upgrade	\$ 19,768	\$ 46,126	\$ 65,894	\$ 59,493	\$ -	\$ -	\$ -
GUNNISON	MARBLE CS	Enclosed Connecting Walkway Between 2 Buildings	\$ 177,769	\$ 1,438,310	\$ 1,616,079	\$ 1,385,591	\$ -	\$ -	\$ -
HUERFANO	HUERFANO RE-1	HS ADA Upgrades	\$ 402,595	\$ 164,440	\$ 567,035	\$ 499,121	\$ -	\$ -	\$ -
HUERFANO	LA VETA RE-2	ES & HS Roof Replacements/Bat & Pigeon Dropping Abatement	\$ 161,880	\$ 223,549	\$ 385,429	\$ 315,431	\$ -	\$ -	\$ -
JEFFERSON	JEFFERSON R-1	State Required Waste Water Improvements	\$ 886,680	\$ 1,330,019	\$ 2,216,699	\$ 2,027,794	\$ -	\$ -	\$ -
LA PLATA	IGNACIO 11 JT	Asbestos Abatement at Multiple Facilities	\$ 25,228	\$ 39,459	\$ 64,687	\$ 49,762	\$ -	\$ -	\$ -
LAKE	LAKE R-1	MS Boiler Replacement	\$ 308,000	\$ 242,000	\$ 550,000	\$ 519,629	\$ -	\$ -	\$ -
LARIMER	POUDRE R-1	Fire Alarm Replacement at Multiple Sites	\$ 579,553	\$ 680,344	\$ 1,259,897	\$ 1,145,361	\$ -	\$ -	\$ -
LAS ANIMAS	TRINIDAD 1	SUPPLEMENTAL Replace HS Exterior Doors	\$ 75,938	\$ 50,625	\$ 126,563	\$ 93,571	\$ -	\$ -	\$ -
LAS ANIMAS	TRINIDAD 1	Upgrade HVAC to Provide Fresh Air	\$ 124,171	\$ 82,781	\$ 206,952	\$ 206,952	\$ -	\$ -	\$ -
LINCOLN	KARVAL RE-23	Fire Alarm Upgrade	\$ 21,071	\$ 27,931	\$ 49,002	\$ 44,546	\$ -	\$ -	\$ -
LINCOLN	LIMON RE-4J	HS RTUs Replacement	\$ 54,610	\$ 30,718	\$ 85,328	\$ 82,423	\$ -	\$ -	\$ -
MONTRORSE	MONTRORSE RE-1J	ES HVAC Upgrades	\$ 246,400	\$ 193,600	\$ 440,000	\$ 416,485	\$ -	\$ -	\$ -
MONTRORSE	MONTRORSE RE-1J	HS Partial Roof Replacement	\$ 46,200	\$ 36,300	\$ 82,500	\$ 74,194	\$ -	\$ -	\$ -
MONTRORSE	MONTRORSE RE-1J	MS HVAC Upgrade	\$ 560,560	\$ 440,440	\$ 1,001,000	\$ 920,478	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	ES Fire Alarm Replacement	\$ 43,516	\$ 7,084	\$ 50,600	\$ 33,968	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	ES Roof Replacement	\$ 175,477	\$ 28,566	\$ 204,043	\$ 176,694	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	HS Gym/Pool RTUs & HVAC Controls Replacement	\$ 179,504	\$ 29,222	\$ 208,726	\$ 183,559	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	MS Roof Replacement	\$ 185,704	\$ 30,231	\$ 215,935	\$ 178,540	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	Partial HS Roof Replacement	\$ 127,157	\$ 20,700	\$ 147,857	\$ 125,214	\$ -	\$ -	\$ -
OTERO	EAST OTERO R-1	Replace Primary School Fire Alarm	\$ 43,516	\$ 7,084	\$ 50,600	\$ 45,081	\$ -	\$ -	\$ -
PARK	GUFFEY COMMUNITY CS	Emergency Srtuctural & Roof Repairs	\$ 163,115	\$ 15,997	\$ 179,112	\$ 176,085	\$ -	\$ -	\$ -
SAGUACHE	MOFFAT 2	Replace Hardwood Gym Floor at PK-12 School	\$ 80,751	\$ 49,493	\$ 130,244	\$ 92,779	\$ -	\$ -	\$ -



FY2010-11 (cont.)

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/15	BALANCE REMAINING AS OF 6/30/15	BEST GRANT BALANCE REMAINING AS OF 6/30/15	MATCH BALANCE REMAINING AS OF 6/30/15
WASHINGTON	OTIS R-3	District Master Plan	\$ 30,000	\$ -	\$ 30,000	\$ 27,521	\$ -	\$ -	\$ -
ADAMS	MAPLETON 1	SUPPLEMENTAL Campus Improvements, Renovations, Additions	\$ 34,262,337	\$ 22,031,271	\$ 56,293,608	\$ 55,886,222	\$ -	\$ -	\$ -
CHAFFEE	SALIDA R-32	HS Replacement	\$ 13,206,780	\$ 17,961,801	\$ 31,168,581	\$ 29,895,073	\$ -	\$ -	\$ -
MONTROSE	VISTA CS	6-8 Alternative School Facility Replacement	\$ 4,733,213	\$ 1,531,688	\$ 6,264,901	\$ 6,043,855	\$ -	\$ -	\$ -
PARK	LAKE GEORGE CS	New PK-6 School	\$ 6,713,532	\$ 969,550	\$ 7,683,082	\$ 7,415,264	\$ -	\$ -	\$ -
PROWERS	HOLLY RE-3	New PK-12 School Facility	\$ 25,064,111	\$ 3,417,833	\$ 28,481,944	\$ 26,653,726	\$ -	\$ -	\$ -
RIO GRANDE	MONTE VISTA C-8	ES Addition/Renovation & HS Replacement	\$ 27,656,994	\$ 4,502,301	\$ 32,159,295	\$ 31,024,135	\$ -	\$ -	\$ -
ROUTT	NORTH ROUTT CS	SUPPLEMENTAL New K-8 Campus	\$ 3,186,671	\$ 796,667	\$ 3,983,338	\$ 3,983,291	\$ -	\$ -	\$ -
SAGUACHE	CENTER 26 JT	ES Replacement	\$ 26,759,322	\$ 4,722,233	\$ 31,481,555	\$ 30,242,048	\$ -	\$ -	\$ -
WASHINGTON	AKRON R-1	Replace ES/JRHS & HS With PK-12 School	\$ 17,017,768	\$ 7,084,651	\$ 24,102,419	\$ 22,928,641	\$ -	\$ -	\$ -
EL PASO	PEYTON 23 JT	Junior High Addition to HS	\$ 3,054,054	\$ 2,601,602	\$ 5,655,656	\$ -	\$ -	\$ -	\$ -
ELBERT	ELBERT 200	PK-12 School Replacement	\$ 16,113,492	\$ 3,537,108	\$ 19,650,600	\$ -	\$ -	\$ -	\$ -
FREMONT	FLORENCE RE-2	ES Renovations and Addition	\$ 8,393,337	\$ 4,721,252	\$ 13,114,589	\$ -	\$ -	\$ -	\$ -
Denotes BEST Lease-Purchase Project									
			COP Awards	\$ 186,161,611	\$ 73,877,957	\$ 260,039,568	\$ 214,072,255	\$ -	\$ -
			CASH Grant Awards	\$ 11,512,912	\$ 8,499,030	\$ 20,011,942	\$ 17,646,598	\$ -	\$ -
			Total COP and Cash Grant Awards	\$ 197,674,523	\$ 82,376,987	\$ 280,051,510	\$ 231,718,854	\$ -	\$ -

All projects from the FY2010-11 BEST Grant cycle have been completed and/or closed out.

Note: Three of the projects above were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- Peyton 23 JT's Junior High Addition to HS - failed bond, unable to provide required match;
- Elbert 200's PK-12 School Replacement - failed bond, unable to provide required match;
- Florence RE-2's ES Renovations and Addition - failed bond, unable to provide required match.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2011-12.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16
ADAMS	ADAMS 14	ES Roof Replacement	\$ 742,031	\$ 91,711	\$ 833,742	\$ 641,886	\$ -	\$ -	\$ -
ADAMS	ADAMS 14	ES Roof Replacement	\$ 767,027	\$ 94,801	\$ 861,828	\$ 725,685	\$ -	\$ -	\$ -
ADAMS	ADAMS 14	JrHS Roof Replacement	\$ 1,420,677	\$ 175,589	\$ 1,596,266	\$ 1,315,178	\$ -	\$ -	\$ -
ADAMS	BENNETT 29J	HS RTU and Roof Replacement	\$ 246,181	\$ 313,321	\$ 559,502	\$ 411,864	\$ -	\$ -	\$ -
ADAMS	CORRIDOR COMMUNITY ACADEMY	New K-8 School	\$ 3,084,180	\$ 2,423,284	\$ 5,507,464	\$ -	\$ -	\$ -	\$ -
ADAMS	STRASBURG 31J	HS ACM Abatement & Carpet Replacement	\$ 79,756	\$ 67,940	\$ 147,696	\$ 134,269	\$ -	\$ -	\$ -
ADAMS	STRASBURG 31J	Replace Kitchen Floor	\$ 9,508	\$ 8,100	\$ 17,608	\$ 15,787	\$ -	\$ -	\$ -
ADAMS	WESTMINSTER 50	ES Roof Replacement	\$ 449,046	\$ 126,654	\$ 575,700	\$ 370,040	\$ -	\$ -	\$ -
ARAPAHOE	BYERS 32J	PK-12 School Roof Replacement	\$ 555,039	\$ 512,344	\$ 1,067,383	\$ 836,840	\$ -	\$ -	\$ -
BOULDER	ST VRAIN RE 1J	HS ACM Abatement and Partial Roof Replacement	\$ 731,505	\$ 702,817	\$ 1,434,322	\$ 1,093,321	\$ -	\$ -	\$ -
COSTILLA	SIERRA GRANDE R-30	Reroof a PK-12 School	\$ 803,531	\$ 378,132	\$ 1,181,663	\$ 1,031,638	\$ -	\$ -	\$ -
EL PASO	COLORADO SPRINGS 11	Fire Alarm Replacement @ 2 ES	\$ 98,560	\$ 77,440	\$ 176,000	\$ 128,769	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	ES Boiler Replacement	\$ 181,565	\$ 34,584	\$ 216,149	\$ 184,450	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	ES Boiler Replacement	\$ 206,328	\$ 39,301	\$ 245,629	\$ 198,438	\$ -	\$ -	\$ -
EL PASO	HARRISON 2	Replace Boilers at (3) ES	\$ 1,113,816	\$ 212,156	\$ 1,325,972	\$ 1,061,651	\$ -	\$ -	\$ -
EL PASO	LEWIS-PALMER 38	MS Roof Replacement	\$ 420,497	\$ 513,941	\$ 934,438	\$ 367,031	\$ -	\$ -	\$ -
ELBERT	KIOWA C-2	Site Work and Roof Replacement	\$ 459,755	\$ 634,899	\$ 1,094,654	\$ 933,054	\$ -	\$ -	\$ -
GARFIELD	ROARING FORK RE-1	ES Roof Replacement	\$ 273,694	\$ 486,567	\$ 760,261	\$ 516,606	\$ -	\$ -	\$ -
JEFFERSON	ROCKY MOUNTAIN DEAF SCHOOL	New PK-12 Deaf School	\$ 12,918,446	\$ 500,000	\$ 13,418,446	\$ 12,866,554	\$ -	\$ -	\$ -
LARIMER	THOMPSON R-2J	HS Roof Replacement	\$ 496,650	\$ 658,350	\$ 1,155,000	\$ 904,011	\$ -	\$ -	\$ -
LAS ANIMAS	BRANSON 82	PK-12 School Roof Replacement	\$ 142,069	\$ 275,781	\$ 417,850	\$ 320,598	\$ -	\$ -	\$ -
MONTROSE	PARADOX VALLEY CS	PK-8 CS Renovation and Addition	\$ 2,465,319	\$ 304,702	\$ 2,770,021	\$ 2,770,003	\$ -	\$ -	\$ -
PHILLIPS	HOLYOKE RE-1J	ES & JrSr HS Renovations	\$ 537,666	\$ 389,344	\$ 927,010	\$ 466,047	\$ -	\$ -	\$ -
PHILLIPS	HOLYOKE RE-1J	ES & JrSrHS Roof Replacements	\$ 982,606	\$ 711,541	\$ 1,694,147	\$ 1,427,950	\$ -	\$ -	\$ -
WELD	EATON RE-2	HS Domestic Water Piping Replacement & ACM Abatement	\$ 149,688	\$ 266,112	\$ 415,800	\$ 378,000	\$ -	\$ -	\$ -
YUMA	WRAY RD-2	MS Partial Roof and Exhaust Fan Replacement	\$ 66,604	\$ 54,494	\$ 121,098	\$ 110,089	\$ -	\$ -	\$ -



FY2011-12 (cont.)

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16
ARAPAHOE	ENGLEWOOD 1	MS Renovation & Addn to Convert to Alt HS	\$ 9,220,857	\$ 8,176,986	\$ 17,397,843	\$ 16,178,223	\$ -	\$ -	\$ -
BOULDER	HORIZONS K-8 ALTERNATIVE CS	K-8 CS Renovations and Addition	\$ 5,067,762	\$ 916,982	\$ 5,984,744	\$ 5,587,679	\$ -	\$ -	\$ -
CONEJOS	SANFORD 6J	Major PK-12 Renovations	\$ 20,831,582	\$ 1,197,335	\$ 22,028,917	\$ 21,929,352	\$ -	\$ -	\$ -
EAGLE	EAGLE COUNTY CHARTER ACADEMY	New K-8 School	\$ 9,302,653	\$ 2,937,679	\$ 12,240,332	\$ 11,759,867	\$ -	\$ -	\$ -
EL PASO	ELLCOTT 22*	Replace Existing MS	\$ 17,460,186	\$ 2,373,694	\$ 19,833,880	\$ 18,525,085	\$ -	\$ -	\$ -
ELBERT	BIG SANDY 100J	New PK-12 School	\$ 23,666,487	\$ 2,900,663	\$ 26,567,150	\$ 25,092,383	\$ -	\$ -	\$ -
LA PLATA	IGNACIO 11 JT*	Renovation/Addition of (e) MS to Become K-5	\$ 6,893,857	\$ 9,099,431	\$ 15,993,288	\$ 15,475,992	\$ -	\$ -	\$ -
WELD	PRAIRIE RE-11	New PK-12 School	\$ 13,021,851	\$ 3,457,066	\$ 16,478,917	\$ 16,263,553	\$ -	\$ -	\$ -
YUMA	IDALIA RJ-3	Major PK-12 Renovations/Replacement	\$ 11,162,671	\$ 3,870,029	\$ 15,032,700	\$ 15,032,636	\$ -	\$ -	\$ -
CSI	ROSS MONTESSORI SCHOOL	New PK-8 Charter School	\$ 6,640,933	\$ 5,217,876	\$ 11,858,809	\$ -	\$ -	\$ -	\$ -
ELBERT	ELBERT 200	New PK-12 School	\$ 16,279,437	\$ 3,684,048	\$ 19,963,485	\$ -	\$ -	\$ -	\$ -
MONTEZUMA	SOUTHWEST OPEN CS	HS Improvements at CS	\$ 7,424,818	\$ 3,494,032	\$ 10,918,850	\$ -	\$ -	\$ -	\$ -
LAKE	LAKE R-1	HS Renovation	\$ 15,290,831	\$ 12,014,223	\$ 27,305,054	\$ -	\$ -	\$ -	\$ -
ARAPAHOE	SHERIDAN 2	MS Renovation & New 3-8 School	\$ 21,534,235	\$ 6,800,284	\$ 28,334,519	\$ -	\$ -	\$ -	\$ -
EL PASO	PEYTON 23 JT	HS Addition	\$ 3,230,722	\$ 2,643,318	\$ 5,874,040	\$ -	\$ -	\$ -	\$ -
Denotes BEST Lease-Purchase Project									
			COP Awards	\$187,028,882	\$ 68,783,646	\$ 255,812,528	\$145,844,770	\$ -	\$ -
			CASH Grant Awards	\$ 29,401,744	\$ 10,053,905	\$ 39,455,649	\$ 29,209,758	\$ -	\$ -
			Total COP and Cash Grant Awards	\$216,430,626	\$ 78,837,551	\$ 295,268,177	\$ 175,054,528	\$ -	\$ -

All projects from the FY2011-12 BEST Grant cycle have been completed and/or closed out.

Note: Six of the projects above were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- Ross Montessori School's New PK-8 Charter School - unable to provide required match;
- Elbert 200's New PK-12 School - failed bond, unable to provide required match;
- Southwest Open Charter School's HS Improvements at CS - failed bond, unable to provide required match;
- Lake R-1's HS Renovation - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance;
- Sheridan 2's MS Renovation & New 3-8 School - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance;
- Peyton 23 JT's HS Addition - back-up project, other projects were prioritized above them and there were not enough funds available this cycle to provide financial assistance.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2012-13.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16
ADAMS	BRIGHTON 27J	HS ACM Abatement	\$ 626,790	\$ 337,502	\$ 964,292	\$ 440,655	\$ 186,134	\$ -	\$ -
ARAPAHOE	ADAMS-ARAPAHOE 28-J	HS Fire Sprinkler Replacement	\$ 1,396,386	\$ 393,853	\$ 1,790,239	\$ 1,256,900	\$ 139,487	\$ -	\$ -
ARAPAHOE	BYERS 32J	VoAg Improvements	\$ 94,630	\$ 98,493	\$ 193,123	\$ 85,743	\$ 8,887	\$ -	\$ -
ARAPAHOE	LOTUS SCHOOL FOR EXCELLENCE	Roof Replacement/Repairs; HVAC; Gym Floor	\$ 490,118	\$ 20,422	\$ 510,540	\$ 445,562	\$ 44,556	\$ -	\$ -
BOCES	Pikes Peak BOCES	Replace Special and Alternative Needs School	\$ 11,930,727	\$ 604,182	\$ 12,534,909	\$ 11,432,557	\$ 498,170	\$ -	\$ -
BOULDER	ST VRAIN RE 1J (BU)	ES Roof and Boiler Replacement, Asbestos Removal, and Associated Finishes	\$ 932,527	\$ 1,010,237	\$ 1,942,764	\$ 932,527	\$ -	\$ -	\$ -
CHAFFEE	BUENA VISTA R-31	Replace Primary Wing of ES	\$ 2,297,581	\$ 4,460,011	\$ 6,757,592	\$ 2,145,328	\$ 152,253	\$ -	\$ -
CHAFFEE	SALIDA R-32 (BU)	ES Replacement	\$ 4,094,712	\$ 9,554,328	\$ 13,649,040	\$ 3,919,891	\$ 174,821	\$ -	\$ -
CROWLEY	CROWLEY RE-1-J	ES & HS Gym Roof Replacement	\$ 630,306	\$ 257,449	\$ 887,755	\$ 630,306	\$ -	\$ -	\$ -
DENVER	DENVER 1 (BU)	Plumbing, Electrical, Science Lab, Roofing, and Auditorium Upgrades	\$ 3,813,816	\$ 2,996,569	\$ 6,810,385	\$ 3,418,242	\$ 395,574	\$ -	\$ -
EL PASO	CALHAN RJ-1 (BU)	Misc Safety and Security Upgrades	\$ 1,056,570	\$ 1,144,616	\$ 2,201,186	\$ 934,156	\$ 122,414	\$ -	\$ -
EL PASO	CHEYENNE MOUNTAIN CHARTER ACADEMY	Re-Work Main Entry, HVAC Upgrade, Door Replacement	\$ 372,473	\$ 238,138	\$ 610,611	\$ 338,612	\$ 33,861	\$ 33,861	\$ -
EL PASO	COLORADO SCHOOL FOR THE DEAF AND THE BLIND	Upgrade Lighting and Communication	\$ 741,581	\$ -	\$ 741,581	\$ 666,804	\$ 74,777	\$ 146,238	\$ (71,461)
EL PASO	COLORADO SCHOOL FOR THE DEAF AND THE BLIND	Partial Roof Replacement	\$ 360,609	\$ -	\$ 360,609	\$ 186,940	\$ 173,669	\$ 173,669	\$ -
EL PASO	JAMES IRWIN CHARTER HIGH SCHOOL	Replace (18) HS RTU & Control Upgrade	\$ 413,284	\$ 61,755	\$ 475,039	\$ 375,713	\$ 37,571	\$ -	\$ -
FREMONT	CANON CITY RE-1 (BU)	Update Fire Alarms in (3)-ES	\$ 209,654	\$ 112,890	\$ 322,544	\$ 142,531	\$ 67,122	\$ -	\$ -
KIT CARSON	ARRIBA-FLAGLER C-20	HVAC Repairs and Upgrades	\$ 557,676	\$ 313,692	\$ 871,368	\$ 497,743	\$ 59,932	\$ -	\$ -
LAKE	LAKE R-1	ES Mechanical Repairs	\$ 940,500	\$ 709,500	\$ 1,650,000	\$ 641,717	\$ 298,783	\$ -	\$ -
MONTEZUMA	DOLORES RE-4A	Votech/Science Replacement, Safety / Security Upgrades & Classroom Addition &	\$ 2,618,558	\$ 3,471,112	\$ 6,089,670	\$ 2,618,558	\$ -	\$ -	\$ -
MORGAN	FT. MORGAN RE-3	HS Boiler Replacement and HVAC Upgrades	\$ 1,097,528	\$ 274,382	\$ 1,371,910	\$ 997,753	\$ 99,775	\$ 79,820	\$ 19,955
MORGAN	WIGGINS RE-50(J)	ES & HS Roof Replacements	\$ 694,401	\$ 243,979	\$ 938,380	\$ 600,497	\$ 93,904	\$ -	\$ -
OTERO	FOWLER R-4J (BU)	Jr/Sr HS Fire Alarm Replacement	\$ 50,818	\$ 22,831	\$ 73,649	\$ 43,429	\$ 7,389	\$ -	\$ -
PARK	PARK RE-2	Roof Replacements	\$ 156,928	\$ 333,473	\$ 490,401	\$ 103,949	\$ 52,979	\$ -	\$ -
PITKIN	ASPEN COMMUNITY CS	Replace K-8 School	\$ 4,179,398	\$ 4,906,249	\$ 9,085,647	\$ 3,991,737	\$ 187,661	\$ 86,324	\$ 101,337
PROWERS	LAMAR RE-2	Boiler Replacements at (2)-ES & (1)-MS	\$ 1,782,374	\$ 473,796	\$ 2,256,170	\$ 1,620,340	\$ 162,034	\$ -	\$ -
WASHINGTON	LONE STAR 101	PK-12 Roof, HVAC, Code Project	\$ 278,914	\$ 401,365	\$ 680,279	\$ 244,115	\$ 34,800	\$ -	\$ -
WELD	FT. LUPTON RE-8	MS Renovations	\$ 5,555,614	\$ 5,128,259	\$ 10,683,873	\$ 5,387,653	\$ 167,961	\$ -	\$ -
YUMA	LIBERTY J-4 (BU)	PK-12 Roof Replacement	\$ 262,840	\$ 362,970	\$ 625,810	\$ 227,077	\$ 35,763	\$ -	\$ -



FY2012-13 (cont.)

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16	
ARAPAHOE	SHERIDAN 2	Replace ECC and Renovate MS	\$ 23,011,513	\$ 6,490,426	\$ 29,501,939	\$ 29,399,581	\$ 102,358	\$ -	\$ -	
ELBERT	ELBERT 200	Replacement of Existing PK-12 School	\$ 17,303,278	\$ 3,374,635	\$ 20,677,913	\$ 20,550,748	\$ 127,165	\$ -	\$ -	
KIT CARSON	HI PLAINS R-23	Replace ES & HS With New PK-12 School	\$ 14,170,935	\$ 2,851,230	\$ 17,022,165	\$ 16,758,712	\$ 263,453	\$ -	\$ -	
LAKE	LAKE R-1	HS Renovation and Addition	\$ 15,107,624	\$ 11,396,979	\$ 26,504,603	\$ 26,504,603	\$ -	\$ -	\$ -	
LINCOLN	GENOA-HUGO C113	PK-12 Addition and Renovation	\$ 9,809,053	\$ 6,609,572	\$ 16,418,625	\$ 15,963,679	\$ 454,946	\$ 271,801	\$ 183,146	
MONTEZUMA	MONTEZUMA-CORTEZ RE-1	HS Replacement	\$ 22,724,338	\$ 19,357,769	\$ 42,082,107	\$ 41,173,264	\$ 908,843	\$ -	\$ -	
SEDGWICK	PLATTE VALLEY RE-3	HS Renovation With ES Addition	\$ 10,172,704	\$ 4,869,512	\$ 15,042,216	\$ 14,640,475	\$ 401,741	\$ -	\$ -	
WASHINGTON	OTIS R-3	PK-12 School Replacement	\$ 17,779,491	\$ 2,806,495	\$ 20,585,986	\$ 20,234,182	\$ 351,804	\$ 303,843	\$ 47,962	
WELD	GREELEY 6 (BU)	Replace Existing MS	\$ 21,029,122	\$ 8,177,991	\$ 29,207,113	\$ 29,141,836	\$ 65,278	\$ 47,000	\$ 18,278	
MONTROSE	WEST END RE-2	PK-12 School Replacement	\$ 12,980,172	\$ 8,930,939	\$ 21,911,111	\$ -	\$ 21,911,111	\$ 12,980,172	\$ 8,930,939	
CSI	ROSS MONTESSORI SCHOOL	K-8 School Replacement	\$ 11,821,833	\$ 1,027,985	\$ 12,849,818	\$ -	\$ 12,849,818	\$ 11,821,833	\$ 1,027,985	
Denotes BEST Lease-Purchase Project										
			COP Awards	\$175,910,063	\$ 75,893,533	\$ 251,803,596	\$214,367,080	\$ 37,436,516	\$ 25,424,648	\$ 10,208,309
			CASH Grant Awards	\$ 47,637,314	\$ 37,932,052	\$ 85,569,366	\$ 44,327,036	\$ 3,310,278	\$ 519,912	\$ 49,831
			Total COP and Cash Grant Awards	\$223,547,377	\$ 113,825,585	\$ 337,372,962	\$258,694,116	\$ 40,746,794	\$ 25,944,560	\$ 10,258,140

Note: Two of the projects above were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- West End RE-2's PK-12 School Replacement - failed bond, unable to provide required match;
- Ross Montessori School's K-8 School Replacement - unable to provide required match.



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2013-14.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16	
Adams	Strasburg 31J	HS Security Improvements	\$ 33,506	\$ 44,415	\$ 77,922	\$ 30,460	\$ 3,046	\$ -	\$ -	
Adams	Westminster 50	ES Roof Replacement	\$ 560,197	\$ 106,704	\$ 666,901	\$ 476,315	\$ 83,882	\$ -	\$ -	
Arapahoe	Byers 32J	K-8 Partial Roof Replacement	\$ 381,987	\$ 623,242	\$ 1,005,228	\$ -	\$ 381,987	\$ -	\$ -	
Littleton	Littleton Academy	ES/MS HVAC Upgrade & Roof Replacement	\$ 522,147	\$ 588,804	\$ 1,110,952	\$ 474,679	\$ 47,468	\$ -	\$ -	
Delta	Delta 50(J)	HS Partial Roof Replacement	\$ 99,553	\$ 69,181	\$ 168,735	\$ 32,935	\$ 66,618	\$ 39,305	\$ 27,314	
Delta	Delta 50(J)	Jr/Sr HS Roof Replacement	\$ 85,066	\$ 59,114	\$ 144,180	\$ 44,201	\$ 40,865	\$ -	\$ -	
El Paso	CIVA Charter Academy	HS RTU Replacements	\$ 85,262	\$ 61,742	\$ 147,004	\$ 77,511	\$ 7,751	\$ -	\$ -	
El Paso	Colorado Springs 11	HS Boiler Replacement	\$ 1,331,437	\$ 781,955	\$ 2,113,393	\$ 876,805	\$ 454,632	\$ -	\$ -	
El Paso	Lewis-Palmer 38	HS Roof Replacement	\$ 474,755	\$ 557,321	\$ 1,032,075	\$ 423,488	\$ 51,267	\$ -	\$ -	
El Paso	Peyton 23 JT	ES HVAC & Security Upgrade	\$ 174,225	\$ 174,225	\$ 348,450	\$ 158,387	\$ 15,839	\$ 7,919	\$ 7,919	
Elbert	Elizabeth C-1	ES Roof Replacement	\$ 306,644	\$ 459,967	\$ 766,611	\$ -	\$ 306,644	\$ -	\$ -	
Elbert	Elizabeth C-1	HS Roof Replacement	\$ 608,760	\$ 913,140	\$ 1,521,900	\$ -	\$ 608,760	\$ -	\$ -	
Jackson	North Park R-1	Entry Security Vestibule & Re-Key Doors	\$ 79,393	\$ 76,279	\$ 155,672	\$ 63,663	\$ 15,730	\$ -	\$ -	
Jackson	North Park R-1	Enclosed Corridor to Connect 2 Buildings	\$ 84,956	\$ 81,624	\$ 166,580	\$ 80,910	\$ 4,046	\$ -	\$ -	
Jefferson	Free Horizon Montessori	PK-8 Roof/RTU/Site work Project	\$ 641,540	\$ 345,445	\$ 986,984	\$ 583,218	\$ 58,322	\$ -	\$ -	
Larimer	Thompson R-2J	ES Roof Replacement	\$ 203,808	\$ 220,792	\$ 424,600	\$ 185,280	\$ 18,528	\$ -	\$ -	
Logan	Valley RE-1	PK-12 Wastewater Treatment Plant Upgrade	\$ 554,510	\$ 226,490	\$ 781,000	\$ 60,623	\$ 493,887	\$ 350,660	\$ 143,227	
Logan	Valley RE-1	PK-12 Potable Water Storage and Treatment	\$ 304,590	\$ 124,410	\$ 429,000	\$ 46,042	\$ 258,548	\$ 183,569	\$ 74,979	
Moffat	Moffat County RE:NO 1	Renovation/Repair At 2 ES	\$ 79,987	\$ 130,505	\$ 210,493	\$ 49,270	\$ 30,717	\$ -	\$ -	
Phillips	Holyoke Re-1J	District Wide Security Upgrade	\$ 57,886	\$ 47,362	\$ 105,248	\$ 52,624	\$ 5,262	\$ -	\$ -	
Prowers	Lamar RE-2	SUPPLEMENTAL HVAC Upgrades @ 2 ES & 1 MS	\$ 723,511	\$ 204,067	\$ 927,578	\$ 495,535	\$ 227,976	\$ -	\$ -	
Washington	Lone Star 101	PK-12 Water Treatment System	\$ 33,558	\$ 37,842	\$ 71,400	\$ 26,790	\$ 6,768	\$ -	\$ -	
Weld	Gilcrest RE-1	Security Upgrades @ 6 Schools	\$ 135,269	\$ 274,637	\$ 409,906	\$ 128,361	\$ 6,908	\$ 2,280	\$ 4,628	
Weld	Greeley 6	HS ACM Abatement	\$ 1,500,931	\$ 423,340	\$ 1,924,271	\$ 953,190	\$ 547,741	\$ 427,238	\$ 120,503	
MINERAL	CREEDE 1	K-12 School Replacement	\$ 8,683,253	\$ 7,462,907	\$ 16,146,160	\$ 14,448,345	\$ 1,697,815	\$ 913,069	\$ 784,746	
LAS ANIMAS	KIM 88	Renovation and Addition to PK-12 School	\$ 7,923,336	\$ 2,717,118	\$ 10,640,454	\$ 10,640,454	\$ -	\$ -	\$ -	
LINCOLN	LIMON RE-4J	New PK-12 School and Gym Renovation	\$ 18,046,347	\$ 6,973,015	\$ 25,019,362	\$ 25,018,912	\$ 450	\$ 325	\$ 126	
SAGUACHE	MOFFAT 2	PK-12 School Replacement	\$ 12,124,993	\$ 4,552,677	\$ 16,677,670	\$ 16,677,670	\$ -	\$ -	\$ -	
PHILLIPS	HAXTUN RE-2J	K-12 Renovation and Addition	\$ 3,253,084	\$ 3,385,862	\$ 6,638,946	\$ 6,500,387	\$ 138,559	\$ 67,894	\$ 70,665	
CONEJOS	SOUTH CONEJOS RE-10	PK-12 School Replacement	\$ 14,082,673	\$ 5,477,745	\$ 19,560,418	\$ 19,534,245	\$ 26,173	\$ 18,844	\$ 7,330	
MORGAN	FT. MORGAN RE-3 (BU)	MS Replacement	\$ 23,572,389	\$ 11,092,888	\$ 34,665,277	\$ -	\$ 34,665,277	\$ 23,572,389	\$ 11,092,888	
CSI	Ross Montessori Charter School (BU)	K-8 School Replacement	\$ 11,959,040	\$ 1,039,916	\$ 12,998,956	\$ -	\$ 12,998,956	\$ 11,959,040	\$ 1,039,916	
Denotes BEST Lease-Purchase Project										
			COP Awards	\$ 99,645,115	\$ 42,702,128	\$ 142,347,243	\$ 92,820,012	\$ 49,527,231	\$ 36,531,561	\$ 12,995,670
			CASH Grant Awards	\$ 9,063,480	\$ 6,632,603	\$ 15,696,083	\$ 5,320,288	\$ 3,743,192	\$ 1,010,971	\$ 378,571
			Total COP and Cash Grant Awards	\$108,708,595	\$ 49,334,731	\$ 158,043,326	\$ 98,140,300	\$ 53,270,423	\$ 37,542,532	\$ 13,374,241



Note: Four of the projects above were recommended by the Capital Construction Assistance Board and approved by the State Board for financial assistance, but were not funded this cycle:

- *Elizabeth C-1's ES Roof Replacement - failed bond, unable to provide required match;*
- *Elizabeth C-1's HS Roof Replacement - failed bond, unable to provide required match;*
- *Ft. Morgan RE-3s Middle School Replacement - failed bond, unable to provide required match;*
- *Ross Montessori's New K-8 School Replacement - unable to provide required match.*



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2014-15.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16	
ADAMS	ADAMS 12	STEM Partial Roof Replacement	\$ 354,344	\$ 226,548	\$ 580,892	\$ 231,283	\$ 123,062	\$ 123,062	\$ 47,994	
ADAMS	STRASBURG 31J	HS Electrical Upgrades	\$ 57,507	\$ 82,755	\$ 140,262	\$ 29,792	\$ 27,715	\$ 27,715	\$ 16,352	
ADAMS	WESTMINSTER 50	Fairview ES Roof Replacement	\$ 485,052	\$ 106,475	\$ 591,527	\$ 417,931	\$ 67,121	\$ 67,121	\$ 12,082	
ADAMS	WESTMINSTER 50	Hidden Lake HS Roof Replacement	\$ 622,866	\$ 136,727	\$ 759,593	\$ 566,238	\$ 56,628	\$ 56,628	\$ 10,193	
ALAMOSA	ALAMOSA RE-11J	Ortega MS Roof Replacement	\$ 2,608,859	\$ 652,215	\$ 3,261,074	\$ 1,389,894	\$ 1,218,966	\$ 1,218,966	\$ 243,793	
ARAPAHOE	ADAMS-ARAPAHOE 28-J	Aurora Central HS Partial Roof Replacement	\$ 826,662	\$ 169,316	\$ 995,979	\$ 591,168	\$ 235,494	\$ 235,494	\$ 40,034	
ARAPAHOE	ADAMS-ARAPAHOE 28-J	Dartmouth ES Misc. Repairs	\$ 1,825,680	\$ 373,935	\$ 2,199,615	\$ 1,092,061	\$ 733,619	\$ 733,619	\$ 124,715	
ARAPAHOE	SHERIDAN 2	Sheridan HS Water Line Replacement	\$ 1,098,055	\$ 164,077	\$ 1,262,132	\$ 957,722	\$ 140,333	\$ 140,333	\$ 18,243	
BENT	LAS ANIMAS RE-1	JHS/HS Safety Upgrades	\$ 170,074	\$ 80,035	\$ 250,108	\$ 91,652	\$ 78,421	\$ 78,421	\$ 25,095	
CHAFFEE	SALIDA R-32	Salida MS HVAC	\$ 246,512	\$ 246,512	\$ 493,023	\$ 224,102	\$ 22,410	\$ 22,410	\$ 11,205	
COSTILLA	SIERRA GRANDE R-30	PK-12 Security Upgrades	\$ 194,536	\$ 119,232	\$ 313,768	\$ 104,369	\$ 90,167	\$ 90,167	\$ 34,263	
CROWLEY	CROWLEY RE-1-J	Districtwide Security Upgrades	\$ 317,210	\$ 178,431	\$ 495,641	\$ 317,210	\$ -	\$ 0	\$ -	
EL PASO	EDISON 54 JT	Jr/Sr HS Renovations	\$ 962,579	\$ 100,000	\$ 1,062,579	\$ 367,792	\$ 594,787	\$ 594,787	\$ 55,976	
FREMONT	CANON CITY RE-1	MS Fire Alarm Replacement	\$ 235,164	\$ 86,979	\$ 322,143	\$ 153,937	\$ 81,227	\$ 81,227	\$ 21,931	
HUERFANO	LA VETA RE-2	Jr/Sr HS Fire Escape / ADA Upgrades	\$ 61,921	\$ 18,000	\$ 79,921	\$ 54,296	\$ 7,624	\$ 7,624	\$ 1,717	
KIT CARSON	ARRIBA-FLAGLER C-20	PK-12 Roof Replacement and Repair	\$ 383,839	\$ 277,953	\$ 661,792	\$ 344,179	\$ 39,661	\$ 39,661	\$ 16,658	
LAKE	LAKE R-1	Lake MS Roof Replacement	\$ 595,277	\$ 320,534	\$ 915,811	\$ 585,397	\$ 9,880	\$ 9,880	\$ 3,458	
LARIMER	ESTES PARK R-3	MS Partial Roof Replacement	\$ 188,790	\$ 462,210	\$ 650,999	\$ 166,993	\$ 21,797	\$ 21,797	\$ 15,476	
MESA	PLATEAU VALLEY 50	PK-12 ACM Abatement / Carpet Replacement	\$ 185,424	\$ 185,424	\$ 370,849	\$ 135,708	\$ 49,716	\$ 49,716	\$ 24,858	
MONTROSE	MONTROSE RE-1J	Oak Grove ES Roof Replacement	\$ 42,621	\$ 40,949	\$ 83,570	\$ 36,032	\$ 6,588	\$ 6,588	\$ 3,228	
MONTROSE	MONTROSE RE-1J	Montrose HS HVAC Upgrades	\$ 193,528	\$ 185,938	\$ 379,466	\$ 98,304	\$ 95,223	\$ 95,223	\$ 46,659	
MORGAN	BRUSH RE-2(J)	MS & HS Boiler Replacement	\$ 471,864	\$ 243,081	\$ 714,945	\$ 403,739	\$ 68,125	\$ 68,125	\$ 23,163	
OTERO	EAST OTERO R-1	Primary School Kitchen / MEP Upgrades	\$ 365,750	\$ 40,639	\$ 406,388	\$ 330,402	\$ 35,348	\$ 35,348	\$ 3,535	
OTERO	EAST OTERO R-1	Jr/Sr High School - Kitchen / MEP Upgrades / HS Pool Roof Replacement	\$ 677,940	\$ 75,327	\$ 753,267	\$ 653,607	\$ 24,333	\$ 24,333	\$ 2,433	
PUEBLO	PUEBLO RURAL 70	Pueblo County HS Fire Protection / Safety Upgrades	\$ 3,281,589	\$ 10,850,760	\$ 14,132,349	\$ 2,983,263	\$ 298,326	\$ 298,326	\$ 229,054	
MORGAN	FT. MORGAN RE-3	MS Replacement	\$ 24,936,252	\$ 11,092,888	\$ 36,029,140	\$ 33,859,469	\$ 2,169,671	\$ 2,169,671	\$ 668,013	
Denotes BEST Lease-Purchase Project										
			COP Awards	\$ 24,936,252	\$ 11,092,888	\$ 36,029,140	\$ 33,859,469	\$ 2,169,671	\$ 2,169,671	\$ 668,013
			CASH Grant Awards	\$ 16,453,645	\$ 15,424,049	\$ 31,877,694	\$ 12,327,071	\$ 4,126,573	\$ 4,126,573	\$ 1,032,116
			Total COP and Cash Grant Awards	\$ 41,389,897	\$ 26,516,938	\$ 67,906,835	\$ 46,186,541	\$ 6,296,245	\$ 6,296,245	\$ 1,700,129



Additional Information from Section 3 - An accounting of the financial assistance provided through the prior fiscal year that includes: a list of the public school facility capital construction projects for which financial assistance has been provided, the amount of financial assistance committed to be provided for but not yet provided for each project, a statement of the amount of matching moneys provided by the applicant for each project and, a statement of the amount of matching moneys provided by the applicant for each project for FY2015-16.

COUNTY	DISTRICT	PROJECT DESCRIPTION	BEST AWARD AMOUNT	DISTRICT MATCHING CONTRIBUTION	TOTAL AWARD & MATCHING CONTRIBUTION	TOTAL PAYMENTS MADE AS OF 6/30/16	BALANCE REMAINING AS OF 6/30/16	BEST GRANT BALANCE REMAINING AS OF 6/30/16	MATCH BALANCE REMAINING AS OF 6/30/16
ADAMS	BENNETT 29J	HS Security Enclosure	\$ 84,267	\$ 77,785	\$ 162,051	\$ 80,431	\$ 3,836	\$ 123,062	\$ 1,841
ADAMS	SCHOOL DISTRICT 27J	Abatement/ Roof Replacement	\$ 575,016	\$ 470,468	\$ 1,045,484	\$ 284,694	\$ 290,323	\$ 123,063	\$ 130,645
ADAMS	WESTMINSTER 50	Metz ES Roof Replacement	\$ 553,924	\$ 339,502	\$ 893,425	\$ 367,893	\$ 186,031	\$ 123,064	\$ 70,692
ALAMOSA	ALAMOSA RE-11J	HS Roof Replacement	\$ 1,147,708	\$ 424,495	\$ 1,572,202	\$ 592,476	\$ 555,232	\$ 123,065	\$ 149,913
CONEJOS	NORTH CONEJOS RE-1J	District Wide Security Upgrade	\$ 373,201	\$ 305,346	\$ 678,547	\$ 291,851	\$ 81,349	\$ 123,066	\$ 36,607
EL PASO	CALHAN RJ-1	Roof Replacement	\$ 711,542	\$ 582,170	\$ 1,293,712	\$ 29,514	\$ 682,028	\$ 123,067	\$ 306,913
EL PASO	EDISON 54 JT	Jr/Sr HS - Renovation/ Addition	\$ 14,709,521	\$ 274,202	\$ 14,983,723	\$ 5,597,973	\$ 9,111,548	\$ 123,068	\$ 166,741
EL PASO	HARRISON 2	MS Health/ Safety Upgrades	\$ 1,859,368	\$ 1,859,368	\$ 3,718,735	\$ 1,848,188	\$ 11,180	\$ 123,069	\$ 5,590
ELBERT	ELIZABETH C-1	ES Roof replacement	\$ 335,654	\$ 410,243	\$ 745,897	\$ 254,979	\$ 80,675	\$ 123,070	\$ 44,371
GARFIELD	GARFIELD 16	Hazardous Material Abatement at 2 ESSs	\$ 589,342	\$ 1,515,451	\$ 2,104,793	\$ 589,342	\$ -	\$ 123,071	\$ -
GARFIELD	GARFIELD 16	Roof Replacements at 2 ESSs	\$ 593,017	\$ 1,524,901	\$ 2,117,918	\$ 573,008	\$ 20,009	\$ 123,072	\$ 14,406
GARFIELD	GARFIELD 16	Security Vestibules at 2 ESSs	\$ 168,363	\$ 432,933	\$ 601,296	\$ 165,481	\$ 2,882	\$ 123,073	\$ 2,075
GARFIELD	ROARING FORK RE-1	ES Renovation and Addition	\$ 9,103,057	\$ 18,481,964	\$ 27,585,021	\$ 369,630	\$ 8,733,427	\$ 123,074	\$ 5,851,396
GRAND	WEST GRAND 1-JT	HS Safety Upgrades	\$ 92,028	\$ 75,295	\$ 167,323	\$ 82,724	\$ 9,304	\$ 123,075	\$ 4,187
KIT CARSON	BURLINGTON RE-6J	MS Roof Replacement	\$ 764,323	\$ 250,041	\$ 1,014,364	\$ 307,508	\$ 456,815	\$ 123,076	\$ 112,605
LA PLATA	DURANGO 9-R	ES Fire Suppression Emergency Generators	\$ 62,498	\$ 235,113	\$ 297,611	\$ 62,498	\$ -	\$ 123,077	\$ -
LA PLATA	DURANGO 9-R	ES Roof Replacement	\$ 27,174	\$ 102,226	\$ 129,400	\$ 27,174	\$ -	\$ 123,078	\$ -
LAKE	LAKE COUNTY R-1	MS Gym Floor Abatement	\$ 446,353	\$ 297,568	\$ 743,921	\$ 291,055	\$ 155,298	\$ 123,079	\$ 62,119
LARIMER	THOMPSON R-2J	HS Partial Roof Replacement	\$ 173,697	\$ 469,625	\$ 643,322	\$ 111,071	\$ 62,626	\$ 123,080	\$ 45,717
LAS ANIMAS	KIM REORGANIZED 88	Kim Supplemental Grant	\$ 3,182,299	\$ -	\$ 3,182,299	\$ 2,625,409	\$ 556,890	\$ 123,081	\$ -
MESA	DEBEQUE 49JT	ES & HS Addition to become a PK-12	\$ 5,353,496	\$ 11,376,180	\$ 16,729,677	\$ 1,973,057	\$ 3,380,440	\$ 123,082	\$ 2,298,699
MONTROSE	MONTROSE COUNTY RE-1J	HS Shop Electrical Upgrade	\$ 26,358	\$ 56,010	\$ 82,367	\$ 18,988	\$ 7,370	\$ 123,083	\$ 5,011
OURAY	OURAY R-1	K-12 Renovation	\$ 4,818,649	\$ 2,830,000	\$ 7,648,649	\$ 4,418,574	\$ 400,074	\$ 123,084	\$ 148,028
PARK	PLATTE CANYON 1	MS Partial Roof Replacement	\$ 203,586	\$ 248,827	\$ 452,413	\$ 180,507	\$ 23,079	\$ 123,085	\$ 12,693
SAGUACHE	MOFFAT 2	PK-12 Supplemental	\$ 1,589,408	\$ -	\$ 1,589,408	\$ 1,518,101	\$ 71,307	\$ 123,086	\$ -
WELD	Frontier Academy	K-12 Paging System	\$ 41,927	\$ 35,716	\$ 77,643	\$ 39,228	\$ 2,699	\$ 123,087	\$ 1,242
Total CASH Grant Awards			\$ 47,585,773	\$ 42,675,428	\$ 90,261,200	\$ 22,701,351	\$ 24,884,422	\$ 3,199,927	\$ 9,471,492



Section 4 - BEST Annual Report Pursuant to 22-43.7-111 (1)(b) C.R.S.

A summary of the findings and conclusions of any public school facility inspections conducted during the prior fiscal year.

School District and Charter School visits FY2015-16:

Date: 7/2/2015	Person who visited: Cheryl Honigsberg
<u>North Star Academy</u> – Meet with the principal who “founded” the charter school to discuss a possible BEST grant FY2016-17. They would like to consider an addition to relocate students out of 2 modulars that have health and safety issues as noted inadequate heat, no air conditioning, rodents and no water/ toilets in the modulars.	
Date: 7/16/2015	Person who visited: Jay Hoskinson, Scott Newell, Anna Fitzer
<u>Greeley 6</u> – Ribbon-cutting ceremony for new Prairie Heights Middle School. Attended ceremony, then toured the building and discussed upcoming change orders with Owner’s Representative.	
Date: 7/28/2015	Person who visited: Jay Hoskinson
<u>Valley RE-1</u> – Attended walkthrough of multiple buildings with representatives from the Colorado Energy Office to see the results of a Performance Contract to upgrade security, HVAC, and lighting across the district. Workmanship was of good quality, project appeared to be successful. Also discussed process for verifying energy savings and enforcing the guarantee, and procedures that the Colorado Energy Office has begun employing to assist schools in ensuring performance by the Performance Contractors.	
Date: 8/3/2015	Person who visited: Cheryl Honigsberg
<u>Edison 54JT</u> – Traveled to Edison School to attend the Architectural/ Engineering team interviews for the 2 awarded grant projects. The school board members selected LKA thru a scoring rubric of questions asked. Highest scoring was selected. Fee was below the fee noted in the grant application.	
Date: 8/19/2015	Person who visited: Jay Hoskinson
<u>Karval RE-23</u> – Visited with superintendent and toured facility, discussing opportunities for assistance. Boiler system appears to be nearing end of life, with leaking pipes possibly in need of replacement. Also discussed the current system of window-mounted A/C units that are removed after cooling season, and a computer lab that does not receive adequate heat. Discussed procurement steps to bring in an engineer for further evaluation of options.	
Date: 8/19/2015	Person who visited: Jay Hoskinson
<u>Eads RE-1</u> – Visited with superintendent to discuss upcoming project to renovate an old gymnasium. Funding was able to be procured through a Department of Local Affairs Energy Impact grant and a History Colorado grant due to the historical nature of the facility. Discussed other issues in the high school, primarily concerns about the condition of the water/wastewater piping below the corridor slab, and the timeline for grant applications.	
Date: 8/20/2015	Person who visited: Kevin Huber
<u>DeBeque 49JT</u> – Assist with owner’s representative procurement for the district’s FY1516 BEST grant.	
Date: 8/21/2015	Person who visited: Jay Hoskinson
<u>Limon Re-4J</u> – Attended Ribbon Cutting for new BEST funded school addition and gym renovation.	
Date: 9/8/2015	Person who visited: Jay Hoskinson



Deer Trail 26J – Visited school and met with new Superintendent and Facilities Manager. Concerns all around about the condition of the facility and lack of any meaningful maintenance budget to fix basic issues. Structural and safety concerns in the pool building were the most pressing. I suggested getting an engineer’s opinion asap on whether to close the pool area until repairs can be made. Condition of school warrants an evaluation for replacement, however local politics preclude a bond issue, and no budget exists for professional services to get moving.

Date: 9/10/2015 Person who visited: Cheryl Honigsberg

Wiley Re-13JT – Travel to Wiley to meet with the superintendent and principal to review the BEST grant program and to discuss facility concerns. The district is currently waiting for an insurance response to wind damage to their roof. May want to consider a roof grant to replace the entire roof and use the insurance money for their match.

Date: 9/10/2015 Person who visited: Cheryl Honigsberg

Springfield Re4 – Meet with the superintendent, maintenance and elementary principal to review the BEST grant program. The facilities are needy. Suggested that the district consider a master plan to develop and identify long term needs and goals. The district will review with their board. They may consider a single grant request related to health and safety that is of urgent nature or may be out a year for a grant consideration.

Date: 9/15/2015 Person who visited: Cheryl Honigsberg

Colorado High School Charter – DPS – Met with the principle, architect, Concurrent Enrollment & Partnership Counselor, and business manager to discuss a potential BEST grant application FY2016-17. Reviewed the grant program and the process to apply for a grant. Discussed what they are considering for a project. First concern is building lockdown. This will include purchasing adjacent space and connecting the existing with the new space. Discussed considering long term educational and facility plan to assist with identifying a possible application. Will move forward with RNL Architects to review and develop a plan.

Date: 09/18/2015 Person who visited: Cheryl Honigsberg

Ricardo Flores Magon Academy – Met with the Executive Director/ Owner’s Rep and architect to discuss submitting an updated grant application FY2015-16. Academy is looking into many donating options to provide their match. They will also be reviewing and evaluating 3 options to resolve their health and safety concerns as follows renovation of the existing facility, possibly an addition funded by donations and a new facility.

Date: 9/18/2015 Person who visited: Kevin Huber, Scott Newell

Aspen Community School – Attended the school’s ribbon cutting ceremony and toured the new school and gym.

Date: 9/30/2015 Person who visited: Jay Hoskinson

Gilcrest Re-1 – Visited with the district Chief Financial Officer to tour the security project at multiple schools. Systems were in place and operational, staff was familiar with their use and implementing new security measures, some glitches were still ongoing as punch-list was not yet complete, however they were happy with the results of the grant project. Discussed the district’s plans for a major bond issue soon to re-allocate students among the multiple schools and perform major renovations and additions.

Date: 10/16/2015 Person who visited: Cheryl Honigsberg

Sheridan 2 – Met with the facilities director to review the project close out schedule. The grant must be closed, all checks issued by December 2015.

Date: 10/23/2015 Person who visited: Cheryl Honigsberg



The Classical Academy – Met with Director of Operations to review the resubmittal of a grant for the Central Campus Elementary School. The Academy has proceeded to hire an architect and contractor to continue with the previous design to construct an addition to eliminate modulars that have been in place for 10 years. The project will also include health and safety updates in the existing building.

Date: 10/23/2015 Person who visited: Cheryl Honigsberg

Colorado School for the Deaf and Blind – Met with the facilities director to tour the completed BEST grant project FY2012-13. The project incorporated new lighting and security system that accommodates a student's sensitivity to light (colors). The security system included a Banner enunciation system. The school also completed a roof replacement project. Grants are not closed due to outstanding issues with the contractors.

Date: 10/23/2015 Person who visited: Cheryl Honigsberg

Atlas Preparatory Academy – Met with the executive director and school board members to discuss the BEST grant application FY2016-17. Considering a roof replacement at the elementary school and mechanical upgrades in the Junior – Senior High School. Currently the Academy does not have high school students but will be offering enrollment next school year.

Date: 11/9/2015 Person who visited: Jay Hoskinson

Johnstown Milliken – Visited school district and met with superintendent to discuss BEST program and potential future projects being considered by the district. Toured the High School and learned of some challenges and plans for that school, and discussed pressure district is under to build a new high school. I was asked to return in January to meet with District Accountability Committee to discuss the BEST program further, and how projects are selected.

Date: 11/11/2015 Person who visited: Cheryl Honigsberg

Ricardo Magon Flores Academy – Met with the executive director/ owner's representative and architect to review the option to build new and to renovate and construct an addition. The Academy has not selected which option but is leaning towards new construction. Reviewed the project budget and how that will impact the Academy match. Considering having match in hand by the November election 2016.

Date: 11/12/2015 Person who visited: Jay Hoskinson

Brush Re-2J – Visited with the Facilities Director and toured the results of the boiler replacement project. Project went well, new boilers are on-line and fully operational, performing much better than old system. District was happy with vendors and process.

Date: 11/16/2015 Person who visited: Cheryl Honigsberg

Lincoln Charter Academy – Met with the school board, architect and owner's representative to discuss the projects they have selected to submit for a grant FY2016-17. All projects will fall under priority one health and safety and address conditions in Buildings A and B.

Date: 11/16/2015 Person who visited: Kevin Huber

Roaring Fork RE-1 – Met with the district superintendent and operations staff to help facilitate an owner's representative procurement. Three firms were interviewed and one firm was selected to represent the owner for their recently pass bond election.

Date: 11/24/2015 Person who visited: Jay Hoskinson

Kit Carson R-1 – Visited with Superintendent to discuss the BEST program and tour the facilities. Assessment shows significant needs, district passed a small one-time mill levy to help with maintenance and operations



issues, but the cost of potential work is far greater than the amount the mill levy will provide. The need for capital planning and a master plan was discussed.

Date: 11/24/2015

Person who visited: Jay Hoskinson

Cheyenne County Re-5 – Visited with Superintendent and discussed status of the facilities. High School has been closed since the assessment due to a drop in enrollment, and the former K-8 school is now a K-12. Space and amenities appear adequate, but district is considering an addition and a new track, taking advantage of a very large available bond capacity. Planning was discussed for consideration, as a capacity analysis appears warranted to avoid over-building. Former high school building is still owned by the district.

Date: 12/3/2015

Person who visited: Cheryl Honigsberg

Rocky Mountain Academy Evergreen – Meet with the director, Dana Price, and Cunningham Architects to discuss resubmitting a grant to connect the current classroom buildings. Discussed what the master plan looks like 5-10 years. Is a link sufficient as the solution? Based on observation classrooms appear to be smaller than the guidelines and students spill into a narrow corridor. The team will move forward considering a master plan and how to implement. Project may be limited by the ability to match.

Date: 12/7/2015

Person who visited: Cheryl Honigsberg

Mapleton 1 – Met with the superintendent and business manager to discuss a BEST grant at the Global Campus and Adventure, Achieve and Meadow and toured the facilities. Adventure is an older building that the district needs to consider the state of the facility long term. Many levels, access, entry, doors hardware are all in need of attention. We initially discussed plumbing issues and a secured entry.

Date: 12/09/2015

Person who visited: Cheryl Honigsberg/ Anna Fitzer

Crowley County Re-1J – Met with the superintendent and 2 board members to review their next steps in defining facilities projects. The district had previously worked with Anderson Hallas on the beginning of a master plan. The district will reengage them to assist with completing the master plan. The district will not consider a BEST grant until possibly FY2017-18. Toured all school facilities and superintendent noted the current completed work from the current security grant project.

Date: 12/09/2015

Person who visited: Cheryl Honigsberg/ Anna Fitzer

Swink 33 – Met with the superintendent and toured the existing school facility and BEST grant addition. The superintendent would like to pursue a BEST grant FY2016-17 for the Vinyl Asbestos Flooring in the kitchen and possibly the cafeteria area. She would also like to consider a grant to improve the security of students walking from the main school building to the new gymnasium.

Date: 12/09/2015

Person who visited: Cheryl Honigsberg/ Anna Fitzer

East Otero R-1/ La Junta – Met with the superintendent, business managers and the facility director and toured the Primary Elementary School that recently completed a BEST Grant, the Junior/ Senior High School that recently completed a BEST grant and the Intermediate School that they may want to consider a BEST grant FY2016-17. After the tours we discussed a master plan and considerations for a future BEST grant. The district acknowledged they do not have the resources to pursue a master plan. The district has a new board and the superintendent is fairly new and he mentioned that he would like to have further discussion with the new board on the future facility considerations.

Date: 12/09/2015

Person who visited: Cheryl Honigsberg/ Anna Fitzer

Las Animas Re-1 – Met with the superintendent and got an update on the current grant project. The project is 6 months plus behind schedule. The facility director left mid project and the superintendent has been trying to



oversee the project. The security consultant changed project managers and now they are waiting on back ordered doors. The superintendent is hopeful the project will be completed by January 2016. She also discussed resubmitting last years grant application but modifying it to reduce costs. Grant may only include the upgrade to the mechanical system. Staff encouraged her to review exactly what the grant should include if numerous projects need to occur in one part of the building as it may be more cost effective to do the work at the same time.

Date: 12/15/2015

Person who visited: Anna Fitzer/ Dustin Guerin

Canon City RE-1 – Met with the Superintendent, Director of Business Services, and the Maintenance Director to discuss the BEST grant application, and the district’s plans for submitting grant applications in the FY16-17 cycle. The district has a master plan from 2012. We discussed the multiple projects the district plans to apply for and reviewed additional deficiencies the district faces: a lack of security in all of their schools, failing roofing systems and systems reaching expected life-cycle. The district attempted a bond election in November 2015 but failed by a narrow margin – less than 300 votes. The district believes they could win a bond election in 2016, particularly if a BEST grant is awarded. Strategies were discussed for how best to package multiple projects together based on priority levels. District staff will be meeting next week to finalize their list of projects.

Date: 12/15/2015

Person who visited: Anna Fitzer/ Dustin Guerin

Moffat 2 – Met with the Superintendent and toured the new BEST grant PK-12 school facility. We discussed some outstanding construction items related to the supplemental grant, and the anticipated timeline for completion.

Date: 12/15/2015

Person who visited: Anna Fitzer/ Dustin Guerin

Creede Consolidated 1 – Met with the Superintendent and the School Board; toured the new BEST grant K-12 school facility. The superintendent explained to staff some spacing difficulties the school is having in 3 classrooms in the middle/high school wing; the classes are smaller than any others in the facility, and are already becoming overcrowded. Aside from this issue, the superintendent expressed how much better the new facility meets their needs compared to the old one.

Date: 12/15/2015

Person who visited: Anna Fitzer/ Dustin Guerin

Bayfield – Met with the Superintendent, Director of Finance, and Owner’s Rep to discuss their upcoming FY16-17 BEST grant application. We toured the primary and middle school facilities, and the site planned for the new middle school. We reviewed the grant application process, and discussed the project which includes both a renovation of the current middle school to accommodate primary kids, grades K-3, and a new build for the middle school on the site adjacent to the current middle school. There are additional issues related to annexation of the site which is currently unincorporated, as well as water rights issues and some pushback from the city for the school district to modify the road leading up to the school sites. The district plans to have a bond election in 2016, and believes they will be able to pass it.

Date: 12/16/2015

Person who visited: Anna Fitzer/ Dustin Guerin

Animas High School – We met with the Head of School for Animas High School and toured the facilities. The facilities themselves are in good condition, aside from issues related to not having enough electrical outlets to accommodate their needs. However, the school must find another site as they are currently located right next to a highly trafficked highway, and the location of their school down a steep slope with a small parking lot makes it hazardous for students and emergency vehicles to access; it is also located on a flood plain which is a cause for concern for the county. After the tour, we reviewed the grant application process and discussed next steps for



the school to take in updating the project cost estimations. We discussed the school's timeline for vacating their current site, and other sites the school was exploring for their new facility. The Head of School informed us that Durango School District had also approached them and asked them to participate in a district bond election. The Head of School is hopeful further discussions on that front will be very beneficial.

Date: 12/16/2015 Person who visited: Anna Fitzer/ Dustin Guerin
Montezuma-Cortez RE-1 HS – Met with the Superintendent to tour the new BEST grant high school facility. The project is closing out.

Date: 12/16/2015 Person who visited: Anna Fitzer/ Dustin Guerin
Montrose RE-1J – Met with the Superintendent, Director of Property Services and the Administrative Assistant, Columbine MS Principal, and a Montrose School Board member to discuss deficiencies in the Columbine MS, tour the facilities, and review the BEST grant application process. Due to severe settling, the school is going to get an engineering report for any structural issues. In addition, the district staff provided an internal mark-up to the Statewide Facility Assessment with their own updates to the assessment.

Date: 12/17/2015 Person who visited: Cheryl Honigsberg
Kim 88 – Attended the ribbon cutting/ opening of the historic renovation and addition. Senator Crowder attended and read a proclamation claiming 12/15/2015 Kim Day.

Date: 1/7/2016 Person who visited: Kevin Huber & Anna Fitzer
Roaring Fork RE-1 – Attended architect interviews for the Glenwood Springs ES BEST project. Four firms were interviewed and one firm was selected as the most qualified unanimously by the district's selection committee. H & L Architects were selected.

Date: 1/13/2016 Person who visited: Kevin Huber
Hayden RE-1 – Met with district personnel (Superintendent, Operations Manager and two School Board members) to discuss the district's needs. We also discussed the BEST Program and I answer questions specific to BEST and moving forward with a master plan.

Date: 1/13/2016 Person who visited: Kevin Huber
Meeker RE-1 – Met with district superintendent discussed the BEST Program and answer questions. We walked around the high school and looked at all the areas of the high school and its deficiencies. There are ADA compliance issues, areas that are underutilized, awkward nooks and crannies that leaves poor lines of site. There are classrooms in places that did not make sense. The building has had many additions over the years, so there is no good flow throughout the school.

Date: 1/14/2016 Person who visited: Kevin Huber
Rangely RE-4 – Met with district superintendent discussed the BEST Program and answer questions. We walked around the district's schools. The ES and Junior-Senior HS were built in the 1980's and have been very well maintained. The district's enrollment is growing and now they have had to move the kindergarteners back into the early childhood center (ECC). It is anticipated that the district will be moving 1st grade into the ECC next year.

Date: 1/5/2016 Person who visited: Cheryl Honigsberg
Early College of Arvada – Met with the Director and board member to discuss considering a master plan which may result in a BEST grant application FY2017-18.

Date: 1/6/2016 Person who visited: Cheryl Honigsberg/ Scott Newell
South Central BOCES – Attended a BOCES meeting to discuss the funding/ future of the BEST program and applying for a BEST grant with superintendents. 12 superintendents present: Fowler, Manzanola, La Veta, Crowley, Huerfano, Hoehne, Aguilar, Primero, Trinidad, Cotopaxi, Pueblo City 60 and Pueblo 70. Absent were Custer and Branson School Districts.

Date: 1/7/2016 Person who visited: Kevin Huber / Anna Fitzer



Roaring Fork R-1 – We met with the District Executive Staff, and employees of NV5 (the district’s owners representatives) to observe architect selection meetings for the Glenwood Springs Elementary School’s BEST project (building renovation and addition). The District’s team interviewed four firms and selected one firm (H & L Architects) to be the architect for the project.

Date: 1/13/2016 Person who visited: Kevin Huber

Hayden RE-1 – Met with district personnel (Superintendent, Operations Manager and two School Board members) to discuss the district’s needs. We discussed the BEST Program and options for the future. The district is going to look into completing a master plan.

Date: 1/13/2016 Person who visited: Kevin Huber

Meeker RE-1 – Met with district superintendent discussed the BEST Program and answer questions. We toured the high school and looked at the issues throughout.

Date: 1/14/2016 Person who visited: Kevin Huber

Rangely RE-4 – Met with district superintendent discussed the BEST Program and answer questions. We toured all three of the district’s schools. The district needs to replace the roof at their early childhood center.

Date: 1/25/2016 Person who visited: Jay Hoskinson

Weld RE-5J – Visited with district accountability committee, presented on the BEST program and answered questions regarding their district facilities. Recommended updating their master plan and being in touch on potential projects.

Date: 3/29/2016 Person who visited: Jay Hoskinson

Deer Trail 26J – Visited with school board to discuss facility concerns, master planning costs and benefits, BEST application process, and other funding options

Date: 5/13/2016 Person who visited: Kevin Huber

Hayden RE-1 – Met with district personnel (Superintendent, Business Manager, Director of Facilities and two School Board members) to interview three firms who submitted a request for proposals to complete a master plan for the district. One qualified firm was selected by the meeting committee.

Date: 2/18/2016 Person who visited: Cheryl Honigsberg

Mapleton 1 – Met with the district to discuss their application for FY2016-17 to replace and build 2 new schools.

Date: 4/14/2016 Person who visited: Cheryl Honigsberg

Edison 54JT – Met at LKA Partners to review early budgets provided by JHL.

Date: 5/20/2016 Person who visited: Cheryl Honigsberg

Edison 54JT – Met at LKA Partners to review the Design Development construction budget provided by JHL.

Date: 5/19/2016 Person who visited: Cheryl Honigsberg

Colorado Early Colleges – Met with the charter school and roofing consultant to review their application to replace the roof FY2016-17. Walked the roof with the roofing consultant.



Section 5 - BEST Annual Report Pursuant to 22-43.7-111 (1)(c) C.R.S.

A summary of any differences between the common physical design elements and characteristics of the highest performing schools in the state and the lowest performing schools in the state as measured by academic productivity measures such as the Colorado student assessment program created in part 4 of article 7 of this title or Colorado ACT results.

Definitions of factors used in determining this statutory requirement:

School Performance Framework 2016:

The District Performance Framework and the School Performance Framework serve to:

- 1) Hold districts and schools accountable for performance on the same, single set of indicators and measures; and
- 2) Inform a differentiated approach to state support based on performance and need.

These aims are a central part of the Colorado Department of Education's Statewide System of Accountability and Support and the goals outlined in The Education Accountability Act of 2009 (SB 09-163). They are critical to enabling the state to better support district evaluation, planning, decision-making, and implementation in improving schools. To support the various state, district and school uses of the performance frameworks, district and school performance frameworks will be provided to districts annually at the start of the school year. The performance indicators are:

Key Performance Indicators for the Performance Framework

The performance frameworks measure attainment on the four key performance indicators identified in SB 09-163 as the measures of educational success: academic achievement, academic longitudinal growth, academic growth gaps and postsecondary and workforce readiness. State identified measures and metrics for each of these performance indicators are combined to arrive at an overall evaluation of a school's or a district's performance. For districts, the overall evaluation leads to their accreditation. For schools, the overall evaluation leads to the type of plan schools will implement. Districts will continue to accredit schools, and they may do so using the state's performance framework or using their own more exhaustive or stringent framework.

For this report we evaluated the top 100 schools which received a rating of Performance against the bottom 100 schools which received a rating of Turnaround against their facility assessment rating.

For more information visit <http://www.schoolview.org/performance.asp>

Assessment Score for Healthy Occupants - Is the school healthy for its occupants? (As assessed in March 2010)
The score can be 1 to 5, 1 being the most unhealthy. The question is comprised of the average scores of: Does the system provide fresh air as recommended in the capital construction guidelines and as required by code; What is the air quality for carbon dioxide; What is the air quality for carbon monoxide in boiler rooms or at air supply ducts; What are the lighting levels; How does the water test water test at one location in each school for lead and copper; Are hazardous materials safely managed; Are the school facilities including kitchens maintained in a clean and sanitary manner as required by Colorado Health Codes; Does the school have daylight with views in all learning areas; Does the school have acoustical materials to reduce ambient noise levels and minimize transfer of noise between classrooms, corridors and other learning areas?



Assessment Scoring Rubric - There are observable or anecdotal data available regarding indoor air quality, building and finish materials, thermal comfort and control, lighting quality, acoustics, and ergonomic design to infer that the overall school environments:

- 1= May be unhealthy for its occupants.
- 2= Are negatively affected and may be generally unhealthy for its occupants.
- 3= Are negatively affected but may be generally healthy for its occupants.
- 4= Are generally healthy for its occupants.
- 5= Are healthy for its occupants.

Summary of Findings				
School Performance Framework 2016 Rating	Average Assessment Score for Healthy Occupants	Average Year Built	Median Assessment Score	Median Year Built
Highest Performance Rated Schools	3.53	1980	4	1985
Lowest Performance Turnaround Rated Schools	3.58	1961	4	1958



District Name	School Name	School Performance Framework	School Performance Score	Year Built	Assessment Score
OURAY R-1	OURAY ELEMENTARY SCHOOL	Performance Plan	100.0	1937	3
DENVER COUNTY 1	STECK ELEMENTARY SCHOOL	Performance Plan	100.0	1930	4
PUEBLO COUNTY 70	THE CONNECT CHARTER SCHOOL	Performance Plan	100.0	1993	2
JEFFERSON COUNTY R-1	DENNISON ELEMENTARY SCHOOL	Performance Plan	100.0	1958	4
JEFFERSON COUNTY R-1	PARMALEE ELEMENTARY SCHOOL	Performance Plan	99.3	1963	4
CHEYENNE MOUNTAIN 12	THE VANGUARD SCHOOL (HIGH)	Performance Plan: Low Participation	98.9	1960	4
PUEBLO CITY 60	FOUNTAIN INTERNATIONAL MAGNET SCHOOL	Performance Plan	98.8	1971	3
ACADEMY 20	ACADEMY INTERNATIONAL ELEMENTARY SCHOOL	Performance Plan	98.7	1998	4
SUMMIT RE-1	BRECKENRIDGE ELEMENTARY SCHOOL	Performance Plan	98.5	1972	3
CHERRY CREEK 5	COTTONWOOD CREEK ELEMENTARY SCHOOL	Performance Plan: Low Participation	98.4	1976	4
JEFFERSON COUNTY R-1	MARSHDALE ELEMENTARY SCHOOL	Performance Plan	98.2	1980	3
JEFFERSON COUNTY R-1	MITCHELL ELEMENTARY SCHOOL	Performance Plan	98.2	1997	4
CHEYENNE MOUNTAIN 12	CHEYENNE MOUNTAIN ELEMENTARY SCHOOL	Performance Plan	98.0	1985	3
JEFFERSON COUNTY R-1	MEIKLEJOHN ELEMENTARY	Performance Plan	97.8	2006	4
EDISON 54 JT	EDISON JUNIOR-SENIOR HIGH SCHOOL	Performance Plan: Low Participation	97.5	1922	3
POUDRE R-1	KINARD CORE KNOWLEDGE MIDDLE SCHOOL	Performance Plan: Low Participation	97.4	2006	4
LITTLETON 6	WILDER ELEMENTARY SCHOOL	Performance Plan	97.0	1974	4
DOUGLAS COUNTY RE 1	STONE MOUNTAIN ELEMENTARY	Performance Plan: Low Participation	96.8	2008	3
LITTLETON 6	RUNYON ELEMENTARY SCHOOL	Performance Plan	96.6	1969	3
ADAMS-ARAPAHOE 28J	AURORA QUEST K-8	Performance Plan: Low Participation	96.1	2006	4
DOUGLAS COUNTY RE 1	PARKER CORE KNOWLEDGE CHARTER SCHOOL	Performance Plan	95.7	2000	3
TELLURIDE R-1	TELLURIDE HIGH SCHOOL	Performance Plan: Low Participation	95.6	1996	3
JEFFERSON COUNTY R-1	ELK CREEK ELEMENTARY SCHOOL	Performance Plan	95.4	1989	4
ACADEMY 20	THE CLASSICAL ACADEMY HIGH SCHOOL	Performance Plan: Low Participation	95.0	2001	4
JEFFERSON COUNTY R-1	WARREN TECH NORTH	AEC: Performance Plan	94.88	1995	4
JEFFERSON COUNTY R-1	JEFFERSON ACADEMY HIGH SCHOOL	Performance Plan	94.8	1999	4
DENVER COUNTY 1	DSST COLLEGE VIEW HIGH SCHOOL	Performance Plan	94.7		
DENVER COUNTY 1	SLAVENS K-8 SCHOOL	Performance Plan	94.7	1956	3
CHERRY CREEK 5	CHERRY CREEK CHARTER ACADEMY	Performance Plan	94.5	1998	3
DURANGO 9-R	ANIMAS VALLEY ELEMENTARY SCHOOL	Performance Plan	94.1	1994	4
BOULDER VALLEY RE 2	BEAR CREEK ELEMENTARY SCHOOL	Performance Plan	93.3	1970	3
DENVER COUNTY 1	DSST: GREEN VALLEY RANCH HIGH SCHOOL	Performance Plan	93.3		
DENVER COUNTY 1	DSST: BYERS MIDDLE SCHOOL	Performance Plan	93.3		
OURAY R-1	OURAY SENIOR HIGH SCHOOL	Performance Plan	93.3	1937	3
DENVER COUNTY 1	KIPP NORTHEAST DENVER LEADERSHIP ACADEMY	Performance Plan	93.1		
DENVER COUNTY 1	DSST: COLE HIGH SCHOOL	Performance Plan	93.0		
STEAMBOAT SPRINGS RE-2	STRAWBERRY PARK ELEMENTARY SCHOOL	Performance Plan	92.8	1981	4
PUEBLO COUNTY 70	BEULAH MIDDLE SCHOOL	Performance Plan	92.7	1959	3
CHARTER SCHOOL INSTITUTE	COLORADO EARLY COLLEGES - PARKER	Improvement Plan: Decreased due to Participation	92.5		
OURAY R-1	OURAY MIDDLE SCHOOL	Performance Plan	92.5	1937	3
DENVER COUNTY 1	DSST: STAPLETON HIGH SCHOOL	Performance Plan	92.4	2004	4
JEFFERSON COUNTY R-1	DEVINNY ELEMENTARY SCHOOL	Performance Plan	92.4	1964	4
POUDRE R-1	ZACH ELEMENTARY SCHOOL	Performance Plan	92.2	2002	4
DOUGLAS COUNTY RE 1	REDSTONE ELEMENTARY SCHOOL	Performance Plan: Low Participation	92.2	2005	4
JEFFERSON COUNTY R-1	WEST WOODS ELEMENTARY SCHOOL	Performance Plan	92.2	1996	
CHERRY CREEK 5	INDIAN RIDGE ELEMENTARY SCHOOL	Performance Plan	92.1	1985	4
CHERRY CREEK 5	WILLOW CREEK ELEMENTARY SCHOOL	Performance Plan: Low Participation	92.1	1977	4
CHARTER SCHOOL INSTITUTE	THOMAS MACLAREN STATE CHARTER SCHOOL	Performance Plan	92.0	2009	3
BOULDER VALLEY RE 2	SUMMIT MIDDLE CHARTER SCHOOL	Performance Plan	91.8	1966	3
DOUGLAS COUNTY RE 1	MOUNTAIN VISTA HIGH SCHOOL	Performance Plan: Low Participation	91.6	2001	4



ENGLEWOOD 1	ENGLEWOOD MIDDLE SCHOOL	Priority Improvement Plan: Low Participation	35.0	1956	4
ADAMS-ARAPAHOE 28J	GATEWAY HIGH SCHOOL	Priority Improvement Plan	35.0	1973	3
DENVER COUNTY 1	HENRY WORLD SCHOOL GRADES 6-8	Turnaround Plan: Decreased due to Participation	34.8	1975	3
JEFFERSON COUNTY R-1	MOLHOLM ELEMENTARY SCHOOL	Priority Improvement Plan	34.4	1954	4
PUEBLO CITY 60	CENTRAL HIGH SCHOOL	Priority Improvement Plan: Low Participation	34.2	1904	3
WESTMINSTER PUBLIC SCHOOLS	HARRIS PARK ELEMENTARY SCHOOL	Priority Improvement Plan	34.2	1964	4
ADAMS-ARAPAHOE 28J	VAUGHN ELEMENTARY SCHOOL	Priority Improvement Plan	34.2	1952	3
BOULDER VALLEY RE 2	JUSTICE HIGH CHARTER SCHOOL	AEC: Priority Improvement Plan	34.11	1906	3
ADAMS-ARAPAHOE 28J	SABLE ELEMENTARY SCHOOL	Priority Improvement Plan	34.1	1951	3
JEFFERSON COUNTY R-1	ADDENBROOKE CLASSICAL GRAMMAR SCHOOL	Priority Improvement Plan	33.9		
DENVER COUNTY 1	COLUMBIAN ELEMENTARY SCHOOL	Turnaround Plan	33.9	1984	4
DENVER COUNTY 1	HALLETT FUNDAMENTAL ACADEMY	Turnaround Plan	33.8	1951	3
DENVER COUNTY 1	JOHNSON ELEMENTARY SCHOOL	Turnaround Plan	33.6	1952	4
THOMPSON R2-J	LINCOLN ELEMENTARY SCHOOL	Turnaround Plan	33.6	1979	3
CROWLEY COUNTY RE-1-J	CROWLEY COUNTY WARD I INTERMEDIATE	Turnaround Plan	33.4	1997	4
CHARTER SCHOOL INSTITUTE	NEW LEGACY CHARTER SCHOOL	AEC: Priority Improvement Plan	33.08		
ADAMS-ARAPAHOE 28J	SOUTH MIDDLE SCHOOL	Turnaround Plan	33.0	1961	3
DENVER COUNTY 1	UNIVERSITY PREP - STEELE ST.	Turnaround Plan	32.8	1926	4
COLORADO DIGITAL BOCES	PIKES PEAK ONLINE SCHOOL	Turnaround Plan: Low Participation	32.8		
GREELEY 6	ENGAGE ONLINE ACADEMY	Turnaround Plan: Low Participation	32.5		
DENVER COUNTY 1	GILPIN MONTESSORI PUBLIC SCHOOL	Turnaround Plan	32.5	1951	4
PUEBLO CITY 60	RISLEY INTERNATIONAL ACADEMY OF INNOVATION	Turnaround Plan	32.5	1992	4
PUEBLO CITY 60	MINNEQUA ELEMENTARY SCHOOL	Turnaround Plan	32.5	1976	3
JEFFERSON COUNTY R-1	PENNINGTON ELEMENTARY SCHOOL	Turnaround Plan	32.5	1961	4
ST VRAIN VALLEY RE 1J	COLUMBINE ELEMENTARY SCHOOL	Turnaround Plan	32.2	1906	3
MESA COUNTY VALLEY 51	JUNIPER RIDGE COMMUNITY SCHOOL	Turnaround Plan: Low Participation	32.1		
ADAMS-ARAPAHOE 28J	AURORA CENTRAL HIGH SCHOOL	Turnaround Plan	31.8	1977	3
MONTE VISTA C-8	BILL METZ ELEMENTARY SCHOOL	Turnaround Plan	31.4	1992	3
MONTRORSE COUNTY RE-1J	OLATHE MIDDLE SCHOOL	Turnaround Plan: Low Participation	31.4	1974	4
MESA COUNTY VALLEY 51	DOS RIOS ELEMENTARY SCHOOL	Turnaround Plan: Low Participation	31.2	1998	4
ADAMS COUNTY 14	ROSE HILL ELEMENTARY SCHOOL	Turnaround Plan	30.9	1952	4
DENVER COUNTY 1	CESAR CHAVEZ ACADEMY DENVER	Turnaround Plan	30.5	2004	3
WEST END RE-2	NATURITA ELEMENTARY & MIDDLE SCHOOL	Turnaround Plan	30.3	1956	4
MONTEZUMA-CORTEZ RE-1	MESA ELEMENTARY SCHOOL	Turnaround Plan	30.0	1958	4
THOMPSON R2-J	TRUSCOTT ELEMENTARY SCHOOL	Turnaround Plan: Low Participation	30.0	1957	4
GREELEY 6	SCOTT ELEMENTARY SCHOOL	Turnaround Plan	29.7	1963	3
DENVER COUNTY 1	SMITH ELEMENTARY SCHOOL	Turnaround Plan	29.6	1954	3
GREELEY 6	SALIDA DEL SOL ACADEMY	Turnaround Plan	29.6		
DENVER COUNTY 1	EXCEL ACADEMY	AEC: Turnaround Plan	28.85		
ADAMS COUNTY 14	MONACO ELEMENTARY SCHOOL	Turnaround Plan	27.9	1956	4
WESTMINSTER PUBLIC SCHOOLS	FAIRVIEW ELEMENTARY SCHOOL	Turnaround Plan	26.1	1956	4
AGUILAR REORGANIZED 6	AGUILAR ELEMENTARY SCHOOL	Turnaround Plan	25.0	2003	4
AGUILAR REORGANIZED 6	AGUILAR JUNIOR-SENIOR HIGH SCHOOL	Turnaround Plan	25.0	2003	4
CROWLEY COUNTY RE-1-J	CROWLEY COUNTY PRIMARY	Turnaround Plan	25.0	1919	4
DEER TRAIL 26J	DEER TRAIL ELEMENTARY SCHOOL	Turnaround Plan	25.0	1972	4
HUERFANO RE-1	GARDNER ELEMENTARY SCHOOL	Turnaround Plan: Low Participation	25.0	1930	4
DENVER COUNTY 1	JOE SHOEMAKER SCHOOL	Turnaround Plan: Low Participation	25.0		
DENVER COUNTY 1	LEGACY OPTIONS HIGH SCHOOL	Turnaround Plan: Low Participation	25.0		
PUEBLO CITY 60	HEROES ACADEMY PREK-5	Turnaround Plan: Low Participation	25.0	1947	3
CHARTER SCHOOL INSTITUTE	SALIDA MONTESSORI CHARTER SCHOOL	Turnaround Plan: Low Participation	25.0		



Section 6 - BEST Annual Report Pursuant to 22-43.7-111 (1)(d) C.R.S.

A list of the financial assistance applications for public school facility capital construction that were denied financial assistance during the prior fiscal year that includes for each project:

- A brief project description;
- A statement of the amount and type of financial assistance requested for the project;
- A statement indicating whether or not the BEST Board recommended a financial assistance award for the project;
- A summary of the reasons why the BEST Board or the State Board denied financial assistance for the project.

District / School	Project Description	BEST Request Amount	Applicant Matching Contribution	Total Request & Matching Contribution	Notes
ADAMS COUNTY 14	MS Roof Replacement	\$1,159,600.00	\$1,070,400.00	\$2,230,000.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Ricardo Flores Magón Academy	Health-Safety Renovation/ Addition	\$12,191,884.47	\$574,486.70	\$12,766,371.17	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
LITTLETON 6	ES Structural Correction/ System Upgrades	\$2,923,092.70	\$8,769,278.10	\$11,692,370.80	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Lotus School for Excellence	Health/ Safety Upgrades	\$2,406,433.23	\$639,684.78	\$3,046,118.01	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
LAS ANIMAS RE-1	MS/HS Health Upgrades	\$1,603,896.06	\$452,380.94	\$2,056,277.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
KIPP Sunshine Peak Academy	Health/ Security Upgrades - Addition/ Renovation	\$5,109,338.51	\$5,761,594.49	\$10,870,933.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Platte River Charter Academy	Safety Upgrades	\$14,197.94	\$24,174.86	\$38,372.80	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
SkyView Academy	Roof/ Fire Sprinkler Replacement	\$455,127.05	\$603,307.95	\$1,058,435.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
James Irwin Charter Schools	Security Upgrades	\$118,498.13	\$93,105.67	\$211,603.80	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
The Classical Academy	Health Upgrades/ Security Addition	\$4,310,552.86	\$5,713,988.68	\$10,024,541.54	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Thomas MacLaren	Building Purchase/ Renovation	\$11,814,747.05	\$4,369,837.95	\$16,184,585.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
ELIZABETH C-1	HS Roof replacement	\$1,221,073.76	\$385,602.24	\$1,606,676.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
GILPIN COUNTY RE-1	PK-12 Safety Upgrades	\$30,736.64	\$108,975.36	\$139,712.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Mountain Phoenix Community School	ES/MS - Safety & Security Upgrades	\$264,253.74	\$297,988.26	\$562,242.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Rocky Mountain Academy of Evergreen	ES/ MS Safety - Security Addition	\$4,459,369.34	\$5,675,560.98	\$10,134,930.32	The CCAB felt this project did not qualify for the BEST grant program and therefore was not shortlisted for funding.
Animas High School	New HS	\$9,992,102.25	\$3,330,700.75	\$13,322,803.00	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
LIMON RE-4J	Supplemental K-12 Locker Room Renovation	\$861,928.28	\$22,100.73	\$884,029.01	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
PLATEAU VALLEY 50	K-12 RTU Replacement	\$316,348.78	\$316,348.78	\$632,697.56	The project qualified for the BEST grant program but, it could not be funded this cycle due to the limited funds available. The CCAB felt this project was less important and less urgent than many of the other projects submitted this cycle.
Swallows Charter Academy	Phase 2 New Addition	\$8,924,838.45	\$3,645,356.55	\$12,570,195.00	The CCAB felt this project did not qualify for the BEST grant program and therefore was not shortlisted for funding.
Swallows Charter Academy	Phase 2/3 New Campus	\$17,969,675.13	\$3,680,535.87	\$21,650,211.00	The CCAB felt this project did not qualify for the BEST grant program and therefore was not shortlisted for funding.

Submitted, but withdrawn:					
WELD	WELD COUNTY SCHOOL DISTRICT RE-3J	Hudson ES Roof Replacement	\$ 273,500.01	\$ 739,462.99	\$ 1,012,963.00
WELD	WELD COUNTY SCHOOL DISTRICT RE-3J	Jr/Sr HS Sewer Project	\$ 361,800.00	\$ 978,200.00	\$ 1,340,000.00



Section 7 - BEST Annual Report Pursuant to 22-43.7-111 (1)(e) C.R.S.

An estimate, to the extent feasible, of the total amounts of revenues to be credited to the assistance fund during the current fiscal year and the next fiscal year and financial assistance to be awarded during the next fiscal year, including separate estimates of the total amounts of financial assistance to be awarded as cash grants and under the terms of lease-purchase agreements entered into pursuant to section 22-43.7-110 (2).

	FY1617 Projected Cash Flow	FY1718 Projected Cash Flow
Beginning Available Cash (July 1st)	\$298,298,620	\$241,961,131
Revenue:		
State Land Revenues	\$40,000,000	\$40,000,000
Matching Moneys	\$16,395,136	\$16,388,533
Marijuana Excise Tax Revenue	\$40,000,000	\$40,000,000
Colorado Lottery Proceeds	\$1,000,000	\$1,000,000
Interest Earnings	\$2,850,000	\$2,000,000
Total Revenues	\$100,245,136	\$99,388,533
Expenses:		
State Share Lease Purchase (COP) Payment	\$70,000,000	\$75,000,000
Program Administration	\$1,382,625	\$1,382,625
Statewide Facility Assessment Contract	\$200,000	\$200,000
Charter School Capital Construction	\$25,000,000	\$25,000,000
Cash Grant Awards	\$60,000,000	\$70,000,000
Total Expenses	\$156,582,625	\$171,582,625
Ending Available Cash (June 30th)	\$241,961,131	\$169,767,039