

GRANTS - AWARD SUMMARY

Feedback



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Recovery Act - Energy Efficiency and Conservation Block Grant Strategy - The City of Longmont proposes to use \$91,700 of its EECBG to develop an Energy Efficiency and Conservation Strategy (EECS). The EECS will be specific to the City of Longmont's unique energy and demographic conditions. The City of Longmont is within Boulder County and, unlike all other municipalities in the county, has its own municipal electric utility and is co-owner of the Platte River Power Authority, a Joint Action Agency. Longmont coordinates its energy efficiency and conservation programs very closely with the Colorado Governor's Energy Office, Boulder County and Platte River Power Authority. Our City Council has passed resolutions in support of both the Boulder County Sustainable Energy Plan and the State of Colorado's Climate Action Plan. These plans have several programs that are either already being implemented or could be implemented in the City of Longmont. Because the City of Longmont has its own electric utility and wholesale power provider, strategies and programs need to be tailored to the unique incentives and parties involved. The EECS will be completed as part of the development of the City's Integrated Environmental Plan (IEP). The development of the IEP is scheduled to begin in the Fall of 2009. The purpose of the EECS will be to set energy efficiency, energy conservation and energy use goals; evaluate programs using an optimization methodology; develop strategies on how to implement the programs in order to achieve the EECS goals; measure progress toward the EECS goals; and report these activities to the DOE and the citizens of Longmont. The IEP will accomplish similar tasks while covering a broader range of activities including recycling, transportation, local agriculture, open space and water conservation. The EECS will be a component of the IEP. The EECS will design a methodology to compile the measurable costs and benefits of each potential program, evaluate how each program contributes to achieving the goals over multiple years and prioritize which programs provide the best return on investment. A key component of this methodology will be an optimization model that carries out a simultaneous evaluation of a variety of factors to yield an optimal set of programs, and the necessary funding levels, that are required to achieve the goals of the EECS. The factors that feed into the model will include greenhouse gas (GHG) targets, energy efficiency and conservation goals, renewable portfolio standards, cost of programs, available budgets, current and future utility rates, expected penetration rates, expected energy and GHG savings, etc. This methodology will help guide the use of EECBG funds as well as all leveraged funds available to the City of Longmont. The total cost of the IEP development is estimated to be \$126,940. The City will leverage \$35,240 of its own environmental planning budget plus labor to complete the project. Development of the IEP will be conducted by City staff with the help of a technical consultant. The technical consultant identified for this work is R.W. Beck. The attached SF 424A Budget Information and Budget Justification File are included for the initial request of \$91,700. A revised SF 424A Budget Information and Budget Justification File for the entire allocation of \$785,100, along with any necessary NEPA Forms, will be submitted after the completed EECS is submitted and approved by DOE.

[Clarification Of Codes](#)

Choose a quarter and click "Go."

January 1 - March 31, 2010

Go

AWARD OVERVIEW

Award Number	DE-SC0003132	Funding Agency	Department of Energy
Total Award Amount	\$785,100	Project Location - City	Longmont
Award Date	11/13/2009	Project Location - State	CO
Project Status	Less Than 50% Completed	Project Location - Zip	80501-5500

Jobs Reported	0.23	Congressional District	04
Project Location - Country	US		

RECIPIENT INFORMATION (GRANTS)

Recipient Congressional District	04
Required to Report Top 5 Highly Compensated Officials	No

PROJECTS AND JOBS INFORMATION

Project Title	Energy Efficiency and Conservation Strategy
Project Status	Less Than 50% Completed
Final Project Report Submitted	No
Project Activities Description	Management & Technical Assistance
Quarterly Activities/Project Description	Development of the City of Longmont's EECBG EECS
Jobs Created	0.23
Description of Jobs Created	No ARRA funds received/invoiced by 3/31/10. Pre-awrad work/expenses in support of the approved activities has retained 0.23 FTE since 4/1/09.

PURCHASER INFORMATION (GRANTS)

Contracting Office ID	Not Reported
Contracting Office Name	Not Available
Contracting Office Region	Not Available
TAS Major Program	89-0331

AWARD INFORMATION

Award Date	11/13/2009
Award Number	DE-SC0003132
Order Number	
Award Type	Grants
Funding Agency ID	89
Funding Agency Name	Department of Energy

Funding Office Name	Not Available
Awarding Agency ID	89
Awarding Agency Name	Department of Energy
Amount of Award	\$785,100
Funds Invoiced/Received	\$0
Expenditure Amount	\$91,700
Infrastructure Expenditure Amount	\$0
Infrastructure Purpose and Rationale	Not Reported
Infrastructure Point of Contact Name	Not Reported
Infrastructure Point of Contact Email	Not Reported
Infrastructure Point of Contact Phone	Not Reported
Infrastructure Point of Contact Address	Not Reported
Infrastructure Point of Contact City	Not Reported
Infrastructure Point of Contact State	Not Reported
Infrastructure Point of Contact Zip	Not Reported

PRODUCT OR SERVICE INFORMATION (GRANTS)

Primary Activity Code	C02 - NTEE
Activity Description	Management & Technical Assistance

SUB-AWARDS INFORMATION

Sub-awards to Organizations	0
Sub-award Amounts to Organizations	\$0
Sub-Awards to Individuals	0
Sub-Award Amounts to Individuals	\$0
Number of Sub-awards less than \$25,000/award	0
Amount of Sub-awards less than \$25,000/award	\$0
Number of payments to vendors greater than \$25,000	1
Total Amount of payments to vendors greater than \$25,000/award	\$71,408
Number of payments to vendors less than \$25,000/award	0
Total Amount of payments to vendors less than \$25,000/award	\$0

VENDOR TRANSACTIONS

- Award Number DE-SC0003132 -

Award Number	DE-SC0003132
Sub-Award Number	N/A
Vendor DUNS Number	Not reported
Vendor HQ Zip Code + 4	98154-1094

Vendor Name	
Product and Service Description	Technical Consulting Services
Payment Amount	\$71,408

PROJECT LOCATION DETAIL

Latitude, Longitude	40° 9' 53", -105° 6' 4"
Congressional District	04
Address 1	350 Kimbark Street
Address 2	
City	Longmont
County	Boulder
State	CO
Zip	80501-5500