

PROJECT FEVER
FINAL Report
April - June 2013

Grant Information:

DOE Award Number: DE-EE0005584

Name of the recipient: American Lung Association of the Southwest
dba American Lung Association in Colorado
5600 Greenwood Plaza Blvd.
Suite 100
Greenwood Village, CO 80111

Project title: PROJECT FEVER – Fostering Electric Vehicle Expansion in the Rockies

Name of Principal investigator: Natalia Swalnick

Date of report: 8/27/2013

Period covered by the report: September 1, 2011 – June 30, 2013

Subcontractor Information (name/Acronym):

Clean Energy Economy for the Region (CLEER)
Colorado University Boulder (CU Boulder)
Denver Metro Clean Cities Coalition (DMCCC)
Governor's Energy Office (GEO)
Rocky Mountain Institute (RMI)
MOVE Colorado (MOVE)
Northern Colorado Clean Cities Coalition (NCCCC)
Southern Colorado Clean Cities Coalition (SCCCC)
Southwest Energy Efficiency Project (SWEEP)
Wheelhouse Associates (WHEEL)

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Report

Section 1: BUDGET/ COST STATUS

Cost Status.

Row Labels	Values				
	Sum of Budget	SPENT YTD (Oct – Jun 13)	Projected (2013)	BUDGET REMAINING	
CONTRACTORS	\$327,743	\$ 327,713	\$0	\$0	
SUPPLIES	\$20,659	\$19,569	\$0	\$0	
TRAVEL	\$6,088	\$5,536	\$0	\$0	
OTHER	\$25,131	\$25,259	\$0	\$0	
INDIRECT	\$14,027	\$13,063	\$0	\$0	
PERSONNEL (W/FRINGE)	\$106,352	\$108,860	\$0	\$0	
Grand Total	\$500,000.00	\$500,000	\$0	\$0	

Section 2: PROGRAM OBJECTIVES STATUS

- ❖ **Summary:** Project FEVER has completed all tasks and submitted the final PEV Readiness Plan. Staff attended the DOE reporting session in Tennessee in May 2013. All of other activities have been described in the previous reports.

Activities and Accomplishments by Task:

- ❖ **TASK 1: Project Management and Administration:** completed
- ❖ **TASK 2: Electric Vehicle Grid Impact Assessment:** completed
- ❖ **TASK 3: Assessment of Electrical Permitting and Inspection for EV/EVSE:** Completed
- ❖ **TASK 4: Assessment of Local Ordinances Pertaining to Installation of Publicly Available EVSE:** Completed
- ❖ **TASK 5: Assessment of Building Codes for EVSE:** completed
- ❖ **TASK 6: EV Demand and Energy/Air Quality Impacts Assessment:** Completed
- ❖ **TASK 7: State and Local Policy Assessment:** Completed
- ❖ **TASK 8: EV Grid Impact Minimization Efforts:** Completed
- ❖ **TASK 9: Unification and Streamlining of Electrical Permitting and Inspection for**

EV/EVSE: Completed

- ❖ **TASK 10: Development of BMP for Local EVSE Ordinances: Completed**
- ❖ **TASK 11: Development of BMP for Building Codes Pertaining to EVSE: Completed**
- ❖ **TASK 12: Development of Colorado-Specific Assessment for EV/EVSE Energy/Air Quality Impacts: completed**
- ❖ **TASK 13: Development of State and Local Policy Best Practices: Completed**
- ❖ **TASK 14: Create Final EV/EVSE Readiness Plan: Completed**
- ❖ **TASK 15: Develop Project Marketing and Communications Elements: Completed**
- ❖ **TASK 16: Plan and Schedule In-person Education and Outreach Opportunities: Completed**

1. Schedule Status

- Milestones, Anticipated completion dates, Actual completion dates
 - None

2. Changes/problems/issues

- Any changes in approach or aims and reasons for change.
- Actual or anticipated problems or delays and actions taken or planned to resolve them.
 - All issues for activities in this quarter are complete
- Any absence or changes of key personnel or changes in consortium/teaming arrangement.
 - None; All key personnel completed tasks during this period

Section 3: PRODUCTS AND TECHNOLOGY

A description of any product produced or technology transfer activities accomplished during this reporting period, such as:

- Publications (list journal name, volume, issue); conference papers; or other public releases of results
 - Colorado Electric Vehicle and Charging Infrastructure Readiness Plan
- Web site or other Internet sites that reflect the results of this project:
 - www.electricridecolorado.com
- Networks or collaborations fostered:
 - 103 partner organizations contributed to final reports
- Technologies/Techniques:
 - NONE
- Inventions/Patent Applications:
 - NONE

- Other products:
NONE