PROGRESS REPORT

Recovery Act – State Electricity Regulators Assistance April 29, 2010

Report for Quarter Ending March 31, 2010

WORK PERFORMED UNDER AGREEMENT

DE-OE0000132

SUBMITTED BY

Public Utilities Commission of Nevada 1150 E. William Street Carson City, Nevada 89701-3109

PRINCIPAL INVESTIGATOR

Crystal Jackson (775) 684-6177 – phone (775) 684-6183 – fax cjackson@puc.state.nv.us

SUBMITTED TO

U. S. Department of Energy
National Energy Technology Laboratory
Jay Hanna

Submitted through: https://www.eere-pmc.energy.gov/SubmitReports.aspx

PROGRESS REPORT

The objective of the project is to increase the capacity of the Public Utilities Commission of Nevada ("Commission") to manage an anticipated increase in regulatory activity resulting from energy efficiency, renewable energy, smart grid, plug-in electric vehicles, demand response, coal with carbon capture and storage, transmission and distribution.

1. Comparison of actual accomplishments with goals and objectives:

The Commission's goals and objectives included increasing the capacity of employees in the topic areas; facilitating the timely consideration of Commission dockets in the topic areas; creating two new full time positions; and training 30 Commission employees in key emerging topic areas. For the first quarter of 2010, the Commission has accomplished its goals by hiring two new employees and having 10 different employees attend 11 trainings in topic areas. By attending training, Commission employees have increased their knowledge and expertise in the topic areas which facilitates the timely consideration of Commission dockets. Employees who have been trained in topic areas related to open dockets do not have to spend valuable time learning the fundamentals and can focus on specific assignments like evaluating utility applications and preparing testimony.

2. Discussion of Accomplishments:

For the first quarter of 2010, the Commission has accomplished its goals by hiring two new employees and having 10 different employees attend 11 trainings in topic areas (smart grid, feed-in tariffs, transmission and solar).

3. Cost Status:

Budget Category	Budget Amount	Expenditures	Balance
Personnel	351,926.00	6,154.80	345,771.20
Fringe Benefits	88,862.00	1,491.84	87,370.16
Travel	176,204.00	7,035.82	176,204.00
Supplies	10,938.00	2,162.88	8,775.12
Other (Training)	180,000.00	9,776.65	163,187.53
Indirect	8,344.00	3,610.36	4,733.64
Total	816,274.00	30,232.35	786,041.65

4. Schedule Status - Milestones:

Title Employee Training
Planned Date October 31, 2013

Verification Method Employee Training Event Summary

Status 10 employees/11 trainings

Title Employment of (2) Electricity Specialists

Planned Date April 1, 2010

Verification Method Acceptance of Offer of Employment

Status Electrical Engineer position filled Feb. 15, 2010

Policy Advisor position filled Mar. 1, 2010

5. Significant Changes in Approach/Aims:

There are no significant changes in approach or aims at this time.

6. Actual/Anticipated Problems or Delays:

The Commission does not anticipate any problems or delays at this time.

7. Personnel Updates

The Commission has employed two Electricity Specialists – one electrical engineer and one policy advisor.

8. Product of Technology Production

Not Applicable