

**Energy Efficiency Advisory Group (EEAG)  
Conference Call dated January 8 and January 9, 2010**

**January 8<sup>th</sup>**

**Present:**

Celeste Becia\*–Idaho Power  
Shelley Martin–Idaho Power

Cory Read–Idaho Power  
Lynn Kittleson–OPUC

**Recording Secretary:**

Shawn Lovewell–Idaho Power

**January 9<sup>th</sup>**

**Present:**

Ken Robinette–South Central Community Action  
Partnership  
Lynn Anderson–IPUC  
Shelley Martin–Idaho Power  
Mike Youngblood–Idaho Power  
Mike Darrington–Idaho Power  
Nancy Hirsh–Idaho Power

Catherin Chertudi–City of Boise, Public Works  
Department  
Celeste Becia–Idaho Power  
Cory Read–Idaho Power  
Pete Pengilly–Idaho Power  
Danielle Gidding–Idaho Power  
Theresa Drake–Idaho Power

**Recording Secretary:**

Shawn Lovewell–Idaho Power

A conference call was initiated by Idaho Power with members of the Energy Efficiency Advisory Group to describe proposed changes to the Heating and Cooling Efficiency program, and discuss dropping certain measures related to central a/c because they are not found to be cost effective. Several members of EEAG expressed concern as to why the company would want to drop these measures when air conditioning contributes to kWh savings during summer peak load. There were ideas exchanged regarding the cost associated with central air conditioning measures and energy savings potential for a retrofit type program. Idaho Power stated that the high cost associated with the central air conditioning measure and the realized energy savings do not constitute cost effectiveness at the measure level. Idaho Power concluded that it would like to get further input from other members who were unable to participate in the conference call and Idaho Power would review the cost effectiveness methodology used in this program. Idaho Power will communicate a final decision to the EEAG members via e-mail.

Idaho Power also communicated their participation in NEEA’s ductless heat pump pilot program of which the EEAG extended their support.