



**21ST ANNUAL  
NEW MEXICO INFRASTRUCTURE FINANCE CONFERENCE**  
*Sustainable Solutions for a Resilient Future*  
**OCTOBER 26-28, 2016**

## **CATALINA MUNIZ “UTILITIES” AWARD NOMINATION FORM**

### **DEFINITION & CRITERIA**

Catalina Muniz provided technical assistance for several organizations including Rural Community Assistance Corporation (RCAC). Catalina helped rural communities replace aging infrastructure, obtain funding, and complete reporting requirements. Catalina enjoyed working with volunteers and community members across New Mexico. She often went above and beyond with her time and effort to improve the lives of the communities she worked in.

The award highlights projects that surpass the expectations in order to improve the lives of their community. The project should provide a vision for the long term sustainability and health of the community that it serves.

### **NOMINATIONS**

- Nominee information should be documented on the Catalina Muniz “Utilities” Award Nomination Form (copy attached). *Note:* The nomination form for the selected honoree will be used to introduce and recognize the recipient at the Awards Brunch.
- Nomination deadline is **September 16, 2016**.
- Submit nominations to Jimmy Rodriguez via e-mail at [jimmyn.rodriguez@state.nm.us](mailto:jimmyn.rodriguez@state.nm.us) CC to [tonantzin.roybal@state.nm.us](mailto:tonantzin.roybal@state.nm.us).

### **SELECTION PROCESS**

- There will be one recipient of the Catalina Muniz “Utilities” Award.
- Nominations will be evaluated and recipient selected by the NMIFC Planning Committee (one vote per agency).



**21ST ANNUAL**  
**NEW MEXICO INFRASTRUCTURE FINANCE CONFERENCE**  
*Sustainable Solutions for a Resilient Future*  
**OCTOBER 26-28, 2016**

**CATALINA MUNIZ “UTILITIES” AWARD NOMINATION FORM**

**NOMINEE:** \_\_\_\_\_

**TITLE:** \_\_\_\_\_

**ORGANIZATION:** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_

**PHONE NUMBER:** \_\_\_\_\_

**REASON FOR NOMINATION:**

**NOMINATED BY:** \_\_\_\_\_

**ORGANIZATION:** \_\_\_\_\_