



# New Mexico's ARRA Clean Energy Successes

- Approach
- Process Outcomes
- Still to Come
- Of Note

Susie Marbury  
Energy Conservation and Management Division



*Grade school kids reflected  
Stirling solar dish, Belen NM*

# Approach

- \$31.8 M SEP and \$9.6 M EECGB
- Energy Codes Commitment
- Decoupling Utility Sales & Profits
- Known Shovel-ready Projects
- RFA for Governmental Entities
  - Combined SEP and EECBG
  - Projects included in FOA Application



# Process Outcomes

## ■ Shovel-ready examples

- ❑ State-wide LED Traffic Light Replacement - \$5.0 M
- ❑ Energy Efficiency Measures for High-use State Buildings - \$12.0 M
- ❑ 5 other projects totaling \$1.4 M

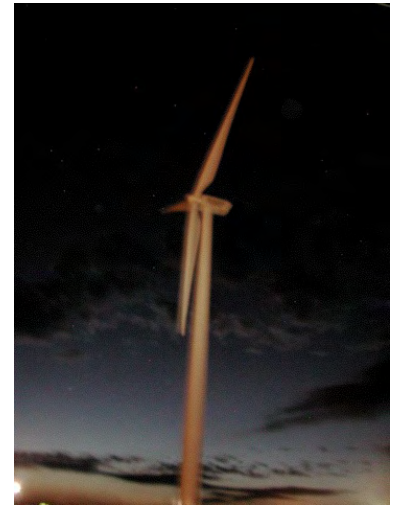
## ■ RFA

- ❑ 144 Applications - \$54.9 M
- ❑ Awarded 24 SEP Projects - \$7.2 M
- ❑ Announced 21 EECBG Projects - \$8.1 M



# Still To Come

- RFP for Private Sector – up to \$3.2 M
- Possible Project Areas
  - Potential Study for Decoupling
  - Rural Electric Coop Energy Efficiency Programs
  - Geothermal Resources Assessment
  - Wind Monitoring



# Of Note

- Taking transparency seriously
  - NM Office of Recovery & Reinvestment
  - Dedicated reporting staff
- Spending progress
  - \$2.1 M spent
  - \$18.7 M contracted
- Energy codes
  - Goal – 20% better than IECC 2006
  - Residential models 14-18% better than IECC 2009
  - Still analyzing commercial

