## PROJECTS IN THE SPOTLIGHT

www.energyctrl.com

THE UNIVERISTY OF NEW MEXICO

UNM and Energy Control collaborate to create efficiency within the campus buildings and manage energy consumption.

- Renewable Solar Energy
- Demand-side Energy Management
- National recognition for Efficient Automation

The University of New Mexico received a Project of the Year Award from Energy User News for a \$60 million Energy Infrastructure Initiative consisting of a series of campus-wide physical plant utility projects focused on energy conservation.



- Mechanical Equipment Audits
- Full-circle Systems Integration
- Efficient Cooling & Heating Plants
- Automated Facility Management
- Design/Build Energy Projects
- Lighting Retrofits



UNM is producing internal energy through a roof-top solar array and is using energy storage technology to limit spikes and manage electric use during high-cost, high-demand hours.



## ENERGYUSERNEWS ENERGY ONLINE

- Direct Digital Control
- Fiber Optic Structure Cabling
- Self-funded through Cost Savings

UNM is showing other universities what it means to be green and is taking steps to reduce the campuses electric consumption through management, conservation and renewable resources. Through custom-designed graphics and software, UNM can review and manage energy. This project demonstrates how the smart electric grid will meet smart buildings.



Received the AEE 2009 Regional Renewable Energy Project Award.



Received the Contracting Business 2009 Design/Build Project Award.

## US**Builders**Review

GridWise Architecture Council awarded funding





Corporate Offices 505 890 2888

2600 American Rd, SE #360 Rio Rancho, NM 87124 Las Cruces 575 521 3104

1401 Don Roser Dr, #E-1 Las Cruces, NM 88011

