



Truckee Meadows Community College **Renewable Energy**

Solar • Wind • Geothermal • Efficiency

As fossil fuels become economically and environmentally more costly, Nevada's abundance of clean energy resources – **solar, wind** and **geothermal** – has created significant opportunities for technicians in the renewable energy industry. Career opportunities are increasing and skilled technicians are in demand for this new and emerging industry.

Community Support

Through generous gifts from *NV Energy*, and grants from the *National Science Foundation*, and the *U.S. Departments of Energy and Labor*, TMCC has developed a renewable energy emphasis in our construction technologies associate of applied science degree. Graduates will be well prepared to enter a variety of jobs, such as solar installers, home energy auditors or geothermal plant operators.

The right skills at the right time

- LEED Standards
- Sustainable Design
- Energy Efficiency
- Building Codes
- Logic Controllers
- Engineering Design
- Geothermal Resources
- Solar Energy
- Solar Thermal
- Wind Energy
- BPI and ResNET Certifications
- NABCEP Standards

**For more information,
visit <http://renewableenergy.tmcc.edu> or call 775-856-5300.**

TMCC Applied Industrial Technology

Construction Technologies

775-857-4942
constructiontech@tmcc.edu

Manufacturing Technologies

775-856-5300
manufacturingtech@tmcc.edu

Transportation Technologies

775-853-5305
transportationtech@tmcc.edu