RENEWABLE ENERGY SYSTEMS TECHNOLOGY

The Associate of Applied Science degree in Renewable Energy Systems Technology is designed for students who intend to enter the alternative energy career field.

The Photo Voltaiic (PV) Entry Level Grid Tie Certificate is designed for students who intend to enter the alternative energy workforce or for home owners desiring to install their own residential PV systems.

The Advanced Renewable Energy Systems Certificate is designed for students who intend to become familiar with different aspects of the renewable energy industry. The certificate course work provides the fundamental knowledge of wind power, solar thermal hot water systems, building weatherization and auditing, and renewable energy system troubleshooting.


Career & Technology Division

New Mexico State University Alamogordo
2400 N. Scenic Drive
Alamogordo, NM 88310

Division Head:
Cathy Aguilar-Morgan

Administrative Assistant:
Michelle Nelson

Office Location:
Science Center (https://www.google.com/maps/d/edit?mid=1SjtAjNN3ZeSpRwW5KdPLdm6ZCR4)

Phone:
575.439.3761 (http://catalogs.nmsu.edu/alamogordo/degrees-certificates/renewable-energy-systems-technology/tel:5754393761)

eMail:
ctNMSUA@nmsu.edu (ctnmsua@nmsu.edu)

Website:
http://nmsua.edu/career-and-technology/