

#### JOB ANNOUNCEMENT

## Job Title:

# Integrated Renewable Energy Technology Instructor

The instructor will be responsible for teaching courses which may include a variety of subjects across renewable energy technology, including: electrical theory; electrical safety (eg.: NFPA70E and Lock Out Tag Out); electromechanical systems; substation operation; solar energy systems design, setup and maintenance (to include PVWATTs or similar software); storage battery array creation and maintenance; installation of inverters and transformers (OEM training on commercial scale inverters would be a plus); micro grid setup and operation; smart building controllers; wind energy systems; in stream hydro; and other related courses. Familiarity with the NABSEP certification process is a plus.

The instructor performs any combination of the following tasks in conducting college courses and assisting the College in meeting its mission.

### **Essential Functions.** The employee is responsible for the following:

Instructs classes as assigned for 15 to 20 credit hours per semester with anything over 16 credit hours being an overload;

Teaches one or more subjects for which qualified within prescribed curriculum;

Takes a key role in developing Integrated Renewable Energy Technology Curriculum; Recruits students for the discipline area(s) taught;

Uses and analyzes assessment and classroom techniques;

Prepares and distributes to each student a syllabus for each course taught. A copy of each new syllabus must be filed with Academic Affairs office;

Stimulates class discussions and understanding of materials by students;

Compiles bibliographies of specialized materials for outside reading assignments;

Compiles, administers, and grades examinations, or assigns this work to others;

Maintains currency in particular field of knowledge and applies this to instruction;

Performs related duties such as advising students on academic and vocational curricula, serving as advisor to student organizations, and performing faculty work through committees;

Serves on committees to provide professional services to government and industry and to enable the work of the faculty and administration of the college to be accomplished; Uses technology in the classroom:

Uses distance education;

Maintains office hours as per the Faculty Handbook;

Cleans and organizes tools, equipment, and work area;

Complies with College and OSHA policies and procedures at all times;

Maintains required training certification;

Performs other duties as assigned.

#### **Qualifications**

Bachelor's degree in an engineering-related field plus technical certification credentials required. Master's degree preferred. Experience in or exposure to the community college environment desirable. A valid driver's license and satisfactory driving record may be required.

#### **HOW TO APPLY**

Applications are not considered complete until all required documents have been submitted. If the position for which you are applying requires a degree, certification or license, you MUST include a copy of your qualifying transcripts, certification or license in order to be considered. If your degree is from a country other than the United States, you must also include an evaluation from a NACES member evaluation agency indicating the U.S. equivalency of your degree. In addition to a completed, signed, and dated Mesalands Community College application (available online at mesalands.edu) the following must be provided:

- Resume
- Transcripts of all college work (Copies should only be submitted at time of application. Official transcripts will be required prior to job offer)
- Three (3) professional references.
- Cover letter
- Copy of current driver's license

#### Applications should be mailed or delivered to:

Attn: Human Resources
Mesalands Community College
911 S. Tenth Street
Tucumcari, NM 88401

Employment preference will be given to qualified veterans.