SUMMARY OF POSITION: On-campus position. Responsibilities include the development and instruction of online and classroom based courses and instructional materials directly related to renewable electricity generation. Additional responsibilities include course upgrades, student advising, record keeping, committee work, marketing programs, working with industry advisory committee, participation in commencement, and other duties as assigned by the Program Manager and/or Associate Vice President of the National Energy Center of Excellence.

REQUIRED QUALIFICATIONS:

- Appropriate associate degree or strong record of active employment in the field with agreement to complete a bachelor’s degree within six years (tuition assistance available).
- Working and operational knowledge of renewable electricity generation sources, associated auxiliary equipment, grid interconnection, and equipment safety aspects.
- Working knowledge of the design and fundamental operation of renewable generation sources, including one or more of the following areas: solar, geothermal, wind, biomass, fuel cells, and tidal.
- Excellent written communication skills.
- Excellent oral communication and interpersonal skills.
- Good computer software skills – Microsoft Office, email and electronic calendar (Outlook).
- Ability to work cooperatively with diverse groups and to articulate and support the community college philosophy.
- Will be required to obtain North Dakota State Board for Career and Technical Education certification (six years to obtain and training is provided). For more information on CTE certification: [http://www.nd.gov/cte/teacher-cert/docs/PS_CertStandards.pdf](http://www.nd.gov/cte/teacher-cert/docs/PS_CertStandards.pdf).

PREFERRED QUALIFICATIONS:

- Electrician or electronics related degree and experience.
- Appropriate bachelor’s degree.
- Extensive renewable electricity generation experience in multiple renewable generation sources noted above.
- Curriculum development, teaching and/or training experience.
- Plant maintenance and/or hydraulic systems experience.

COMPENSATION: Full-time and/or open to discussing other possibilities, special non-tenure track position with potential for tenure track according to BSC policy. Competitive salary based on experience and education. Comprehensive fringe benefit package including full coverage for family health insurance and TIAA-CREF retirement plan. Click [here](#) for full employee benefits.

APPLICATION DEADLINE: Until filled. Applications must include the following: BSC faculty application form, cover letter, resume, copies of earned certifications, statement of teaching philosophy, three letters of reference, and transcripts (undergraduate and graduate). (NOTE: Incomplete applications will not be considered. Veterans preference does not apply to this position).

STARTING DATE: As soon as possible.

For more information or assistance contact: Human Resources (701) 224-5531. This position requires a criminal history record check.
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