

Day Ahead Trader I or II

Open Date: 3/31/2022 Close Date: 4/13/2022



Department/Location: Asset Management, Resource Planning, and Rates; Bismarck, ND

Company: Basin Electric Power Cooperative

Position Purpose:

Day Ahead Trader I - This position assists with the short-term power and natural gas position management, which includes power and natural gas trading, generation and DGC operations coordination, scheduling, Regional Transmission Organization (RTO) position management, Dakota Gasification Company (DGC) natural gas purchase and sales, and development of short-term trading requirements for Basin Electric Power Cooperative (BEPC) and its members. This position assists with negotiating short-term power and natural gas purchase and sale agreements, transmission reservations, ancillary service, and other generation/delivery arrangements related to BEPC utility operations.

Day Ahead Trader II - This position resourcefully and productively executes the management of the short-term power and natural gas position management, which includes power and natural gas trading, generation and DGC operations coordination, scheduling, Regional Transmission Organization (RTO) position management, Dakota Gasification Company (DGC) natural gas purchase and sales, and development of short-term trading requirements for Basin Electric Power Cooperative (BEPC) and its members. This position resourcefully and productively negotiates short-term power and natural gas purchase and sale agreements, transmission reservations, ancillary service, and other generation/delivery arrangements related to BEPC utility operations. The incumbent contributes to the coordination with BEPC's plant operations to extract additional value for the membership from the assets in the marketplace.

Qualifications:

Day Ahead Trader I - To perform effectively in this position, the incumbent must have a working knowledge and understanding of the electrical power supply industry and/or natural gas industry, generation operations, marketing, trading, and power and/or natural gas scheduling, which is acquired through the completion of a four-year degree in Business Administration, Finance, Economics, Mathematics, an Engineering Accreditation Commission/Accredited Board for Engineering and Technology (EAC/ABET) accredited Engineering program, or a related field. The ability to demonstrate good verbal and written communication skills is required, as well as proficiency with personal computers and Microsoft Word, Excel, and Outlook.

Day Ahead Trader I or II (Continued)

Day Ahead Trader II - To perform effectively in this position, the incumbent must have a working knowledge and understanding of the electrical power supply industry and/or natural gas industry, generation operations, marketing, trading, and power and/or natural gas scheduling, which is acquired through the completion of a four-year degree in business administration, finance, economics, mathematics, an Engineering Accreditation Commission/Accredited Board for Engineering and Technology (EAC/ABET) accredited engineering program, or a related field, and two years of energy industry, power, natural gas short term, long term marketing, generation operations, natural gas pipeline operations, or transmission service arrangements related experience. The ability to demonstrate good verbal and written communication skills is required, as well as proficiency with personal computers and Microsoft Word, Excel, and Outlook.

Typical Physical/Mental/Environmental Demands:

This position requires frequent sitting, and standing/walking; and occasional reaching below and above shoulder level, use of keyboard/computer, bending/reaching, kneeling, lifting/carrying up to 10 pounds, and pushing/pulling up to 20 pounds. It also requires finger dexterity and hand coordination. This position requires good hearing and vision, and the ability to speak. It also requires the ability to develop plans, procedures and goals; present information to others; and work under stress to complete projects within deadlines.

Applicants interested in this opening should go to <https://www.basinelectric.com> to apply.

Employees must apply through Inside Basin, by clicking on a position and signing into the Infor Application.

If you have any questions, please contact JAIME FUCHS at 701-557-5608.

Basin Electric is an Equal Employment Opportunity Employer regarding race, color, religion, sex, sexual orientation, gender identity, national origin, disability, and veterans status.