Bismarck Parks and Recreation District Parks Maintenance Technician I

As a parks maintenance technician I with Bismarck Parks and Recreation District (BPRD), you will assist in maintaining parks, outdoor areas and facilities owned or managed by BPRD so the community can enjoy recreational opportunities. Every day will be different as you maintain, improve, and repair the parks, outdoor areas and facilities. You may be transferred to one of the other divisions during the off-season, approximately October through March, weather dependent; therefore, the schedule of work may vary from season to season.

To thrive in this position, you must have knowledge of general maintenance practices and repairs; initiative; a desire to improve parks and outdoor areas; work well with other employees, the general public using the parks; be able to adapt to changing circumstances; work outdoors and indoors under extreme conditions; and be able to pass a background check and drug/alcohol screening.

We will be screening application materials for these minimum qualifications: An associate's degree in a field directly related to the job description, or a high school diploma (or equivalent) with a minimum of two year's work experience related to the job description, a valid driver's license is required for class of vehicle to be driven, and the ability to lift 50 pounds or heavier lifting with other employees. Preferred qualifications include post-secondary education, experience or certifications related to the job description.

The starting bi-weekly salary range is \$1,867 - \$1,967 and will include the comprehensive full-time employee benefits of the Bismarck Parks and Recreation District.

Cover letter, Park District application, and resume must be submitted to BPRD, ATTN: Human Resources, 400 East Front Avenue, Bismarck, ND 58504 or emailed to jobs@bisparks.org by February 27, 2025 or until the position is filled.

The job description and application can be viewed and obtained at the BPRD office or at www.bisparks.org.

EOE