

Maintenance Fleet

Palatine Park District

Contact Name: Matt Sheehan

Contact E-mail: msheehan@palatineparks.org

Contact Phone: 847-496-6212

Closing Date:

Salary: 21.99/hour to 23.56/hour, DOQ

Description:

Position Summary

Under the direction of the Fleet Manager, the Maintenance Fleet position is responsible for preventative maintenance and upkeep of the Park District fleet. The district's fleet consists of 43 vehicles, 21 large equipment units and 186 small equipment items. Overtime will be required as needed. The Maintenance Fleet position is in the Parks Department and is a full-time, full-benefited, non-exempt position.

Minimum Requirements

- Graduate from vocational school supplemented by an approved apprenticeship or training in mechanical repair
- A.S.E. certification preferred or acquired within two (2) years of employment
- Minimum of five (5) or more years of demonstrated success as a mechanic or any equivalent combination of education, experience and training
- Must provide own tools
- Valid State of Illinois Driver's License CDL Class B is required within twelve (12) months of employment

Benefits & Wages

- Health/Dental/Vision insurance for individual and family
- Paid life insurance
- A retirement plan with the Illinois Municipal Retirement Fund (IMRF)
- Paid vacation, personal days, holidays and sick time
- Unlimited in-house complimentary programs
- Seasonal pool passes for indoor and outdoor pools (individual and family)
- Fitness Center membership (individual and family)
- · Discount at Palatine Hills Golf Course

The hourly rate for this position is \$21.99/hour to \$23.56/hour, dependent on qualifications. This position is Monday-Friday 6:30 a.m.-3:00 p.m.

Employment contingent upon successful criminal background check, pre-employment drug screen

and physical. Palatine Park District participates in Department of Transportation random drug and alcohol testing program.

If you are ready to take the next step in your career, come join us and Live the Parks & Rec Life!