

Position Title: Part Time First Class Stationary Engineer—Buffalo Bisons **Reports to:** Chief Engineer

Summary of Position:

Assists in the operation and maintenance of the heating, ventilating and air conditioning systems in the ballpark. Must also perform maintenance and repair work on any electrical and plumbing systems in the stadium and surrounding grounds

Duties & Responsibilities (including but not limited to):

- Participates in the operation, maintenance and repair of all heating, ventilating and air conditioning system for the stadium;
 - \circ $\;$ Follows all operating and maintenance procedures
- Assists in the maintenance, operation and repair of all electrical equipment in the area of power distribution systems and emerging power distribution systems;
 - performs maintenance and repair work on all electrical equipment including light fixtures, appliances, motor controls, etc.
- Performs maintenance and repair work of plumbing pipes, faucets, plugged drains, traps, concessions equipment, restrooms and seats.
- Responsible for inventory control which includes building maintenance materials, supplies and equipment
- Assists in the preparation of a winterization plan for the structure as set forth by the guidelines from architects on record
- When requested will act as a supervisor to contractors in the area of expansion, repair and maintenance to existing structures and grounds.
- Assists in snow removal, if needed
- Performs related work as required
- Secures the building as required

Knowledge/Skills/Experience:

- First class stationary engineer license City of Buffalo
- High school graduate
- Minimum 1 years of full-time stationary engineer experience, where work involves the operation and maintenance of a building or plant including heating, plumbing, electrical, and HVAC systems
- Ability to establish effective working relationships with others
- Good motor, hand and eye coordination
- Good computer knowledge
- Ability to work nights, overnights, weekends, and holidays as requested