# **Job Evaluation Rating Document**

# CUPE, SEIU, SGEU, SAHO Job Title Date Interim Rating August 26, 2013 Revised Date Revised Date September 13, 2013 Revised Date January 18, 2023 Code 486

systems. Develops short-term plans for emergency situations.	4.0
Plans and organizes the daily operations of the Maintenance Department. Solves equipment/facility problems by troubleshooting, upgrading and modifying equipment and	Degree

Education	Degree
Grade 12. Building Systems Technician certificate (Saskatchewan Polytechnic, nine hundred and forty-five (945 hours). 5th Class Power Engineering certificate, as required by the Boiler and Pressure Vessels Safety Act. Power Engineering License issued pursuant to the Boiler and Pressure Vessels Safety Act (no examination required so does not impact the rating) (rating 3.5).  *As per the MOA regarding the Education factor review (January 2019) the JJEMC will continue to utilize one thousand and seventy-five (1075) hours as no other factors were impacted by this change. The Education rating will remain at (4.0).	4.0

Experience	Degree
Thirty-six (36) months previous experience in a maintenance environment to consolidate knowledge and skills. Twelve (12) months on the job to develop supervisory and administrative skills, become familiar with buildings/plant systems, facility-specific equipment and department policies and procedures.	7.0

Independent Judgement	Degree
Supervises the activities and projects of the Maintenance Department within generally accepted practices. Utilizes a choice of methods or procedures in analyzing recurring equipment breakdowns and determining replacement or repair options.	4.0

Working Relationships	Degree
Provides technical explanation and/or instruction related to building systems and equipment maintenance and installation. Secures cooperation of vendors, suppliers and contractors in negotiating services.	4.0

**Degree** 

## **Impact of Action**

Job Title

Impacts may cause substantial disruption to patient care, service, critical system/equipment failure and equipment life span. Responsible for the enforcement for safety standards and guidelines which may result in serious injury if not followed.

3.0

**Degree** 

### Leadership and/or Supervision

Provides regular direction to the Maintenance Department by assigning work, checking results, controlling costs, handling staff and making recommendations.

4.0

# **Physical Demands**

Regular physical effort walking, climbing while supervising/assessing work requirements, lifting, using power/hand tools and computer operation.

2.0

Degree

### **Sensory Demands**

Regular sensory demand such as reading blueprints, working with estimates/budgets and inspecting/repairing equipment with periods of intense concentration preparing complicated reports (e.g., recommendations, project status).

2.5

Degree

### **Environment**

Occasional exposure to disagreeable conditions such as unpredictable weights, steam and sharp objects.

3.0

Degree