



## Request for Council Action

**TO:** Mayor and City Council  
**THROUGH:** Tim Murray, City Administrator  
**FROM:** Kevin Bushard, Human Resources Manager  
**MEETING DATE:** September 11, 2018  
**SUBJECT:** Resolution 2018-185 Approve Hiring Light Equipment Operator

---

### **Background:**

Due to resignation there is a need to fill the Light Equipment Operator position in the Public Works Department. The position was posted and applications were accepted from August 1, 2018 to August 15, 2018.

Fifteen applications were received and eight applicants were selected to be interviewed. Interviews were held on August 30, 2018. After going through the interview process, the Public Works Director Travis Block, Streets Superintendent Bill Rosenau and Human Resources Manager Kevin Bushard selected David Broin as the candidate for the position.

Resolution 2018-185 requests that David Broin be hired on as the Light Equipment Operator at Step 1 of the Light Equipment Operator wage in the Local 70 CBA.

### **Recommendation:**

Approve Resolution 2018-185 Approving the Hiring of David Broin, Light Equipment Operator for the City of Faribault, Minnesota

### **Attachments:**

Resolution 2018-185

**CITY OF FARIBAULT**

---

**RESOLUTION #2018-185  
APPROVE HIRING LIGHT EQUIPMENT OPERATOR**

**WHEREAS**, the City of Faribault (the "City") presently has a vacancy for Light Equipment Operator that needs to be filled by a qualified candidate; and

**WHEREAS**, the City has advertised and interviewed candidates for the Light Equipment Operator position with the City; and

**WHEREAS**, the City Council desires to fill the vacancy for the Light Equipment Operator position.

**NOW THEREFORE, BE IT RESOLVED** by the City Council of the City of Faribault, Minnesota, that David Broin shall be extended an offer of employment to fill the vacant Light Equipment Operator position.

**Date Adopted:** September 11, 2018

**Faribault City Council**

---

**Kevin F. Voracek, Mayor**

**ATTEST:**

---

**Timothy C. Murray, City Administrator**