

Proposal



GARTNER
REFRIGERATION
COMPANY

2331 West Superior St.
Duluth, MN 55806
218-722-4439

Submitted to: Ira Civic Center	Job Name: Compressor replacement	Job Address or Location: Grand Rapids
To the attention of: Dale Anderson	Contact Information: danderson@ci.grand-rapids.mn.us	Date: August 30, 2023

The following is hereby submitted for your review:

This proposal is for the Removal of existing Copeland 4D compressor and installing new Compressor. This includes new, filter driers, labor and supplies for the install

We will valve off existing compressor, crane will lift bad compressor off, and lift new one in place. We will install new compressor, new contactor, and aux side contact, add oil, pull vacuum and open valves back up. Start unit and pump down to replace Liquid core filters. When finished we will verify operation.

Copeland 4D compressor replacement

Furnish One (1) Copeland 4D compressor

Furnish Two (2) Filter Driers

Furnish Two (2) Gallons of oil

Furnish One (1) 3 pole 120v 50amp Copeland contactor

Furnish One (1) Copeland Aux contact

Furnish necessary refrigeration specialties and incidentals

Furnish necessary labor, material for installation

Price to provide the work described above:

Total price including crane rental..... \$20,183.00

Note: Price does Not include Refrigerant (you have extra on site) or any other parts not listed above that may have caused compressor to fail.

Quote valid for 30 days

Brad Emerson
218-740-1128
Brad@gartner1.com

All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents, or delays beyond our controls. Owner to carry fire, tornado, and other necessary insurance. Our workers are fully covered by Workmen's Compensation Insurance.

REFRIGERATION λ HEATING λ AIR CONDITIONING λ BOILERS λ TEMPERATURE CONTROLS