

Air Compressor IFB 23IFB8583

- Quantity of two (2), 40HP Ingersoll Rand model: SSR-EP-40SE, 460V or equal. (This solicitation includes the use of a brand name for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition as required by SDCL 5-18A-19.)
- 125psi rated operating pressure.
- 128psi max discharge pressure.
- 54 total package amps.
- 120 control voltage with a contactor and assembly amp rating of 85.
- The new units will have to be compatible with Ingersoll Rand Air Dryer Model# TMS 0380.
- Include operational startup instructions to CFMO/Staff.
- Removal of current air compressor, and installation of new air compressor at Mitchell SD CSMS#1.

Contractor shall replace AC#1, Contractor's price shall include all parts, equipment and labor needed to complete this job, that includes any other contractors that you would need to hire, such as an electrician, and a lift as this compressor is up in a mezzanine. Contractor shall dispose of all materials and recycle when possible. All work shall be in accordance with State of South Dakota currently adopted codes in accordance with South Dakota Codified Law Chapter 11-10 Building codes and Standards. If you would like to come out to the CSMS and look at where it is to know what you will need for equipment.

Must be equivalent to what is currently installed: Ingersoll Rand Model: SSR-EP40SE which is 460V 3-phase.

Preferred completion date of June 16, 2023.

For site questions or visit contact:

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