

ALASKA RAILROAD CORPORATION 327 W. Ship Creek Ave. Anchorage, AK 99501

Phone 907-502-0007 HumphreyC@akrr.com

March 16, 2024

Addendum Number 2 24-18-211863 Warehouse Heating System Upgrade Closing Date: 03/20/2024 03/27/2024 This addendum is issued to provide information as follows:

Closing date has been changed to March 27, 2024.

BIDDER QUESTIONS:

- 1. The utilidor space is fairly constricted with the size and length it will be impossible to install 3" black iron gas pipe underground through the utilidoor. Would it be possible to use 3" MDPE with transition fittings to connect back to Iron pipe on both sides? MDPE is okay as long as it is direct buried and meets the following.
 - 1. Pipe: ASTM D2513, 100 PSI working pressure, and maximum standard dimension ration 11.5
 - 2. Fittings: ASTM D2683, socket-fusion type, or ASTM D3261, butt-fusion type. All fittings shall meet ASTM D2513.
 - 3. Joints: Heat-fusion.
 - 4. Connections between Metallic and Plastic Pipe: ASTM D2513 Category I transition fitting, ASTM F1973, or ASTM F2509.

It wasn't clear if the question was implying MDPE will be direct buried. MDPE in the utilidor won't be acceptable.

Please acknowledge receipt of this and all addendums via email. <u>All other dates, terms and conditions remain unchanged</u>.

Please direct all responses and/or questions concerning this solicitation to Candice Humphrey, via email <u>HumphreyC@aktr.com</u>.

Respectfully,

Candice Humphrey
Contract Administration Specialist