

Date: **December 4, 2023**  
Project: **Napaskiak RPSU Project Onsite Construction**  
Solicitation No.: **ITB 24078**  
Addendum No.: **2**

## **TO ALL PLAN HOLDERS:**

The following changes, additions, clarifications, and/or deletions are hereby made a part of the ITB Documents for the above noted project, fully and completely as if the same were fully contained therein. All other terms, conditions, and specifications of the original Request for Proposal, remain unchanged.

**This amendment must be acknowledged by email.**

The modifications directed by this Addendum Two are described on this page and the following attachments:

## **CHANGES TO DOCUMENTS:**

The ITB Package is hereby clarified or changed by the following:

1. Question: "What is the anticipated duration of the functional testing and commissioning process outlined in specification 01 11 13 1.7 (V)?"

Answer: The estimated duration for module testing and commissioning is two days. The estimated duration for heat recovery testing and commissioning is one day. These estimated times are based on the assumption that all systems are substantially complete, ready to run, and correctly functioning; and that all piping systems have been tested, flushed, charged, and bled.

2. Question: "Please provide photographs of the electrical service for buildings associated with additive alternate #1."

Answer: We do not have photos of the electrical services because the project does not involve work at the services. All new work will connect to existing interior circuits as indicated on the Drawings. Select photos of the interior of each building can be downloaded from the following link:

<https://we.tl/t-W7ISvAfw1Y>

The download is a zip file. Click the link above, select "I Agree". Open the zip and copy the folder "Napaskiak HR Buildings" onto your computer. Under this folder are sub directories with interior and exterior photos of each recovery end user building.

3. Question: "Please provide interior photographs of the anticipated/proposed installation locations of the heat recovery equipment associated with additive alternate #1."

Answer: Select photos of the interior of each building can be downloaded from the link in the response to question #2.

4. Question: "Please provide photographs of the underfloor arctic pipe routing for buildings associated with additive alternate #1."

Answer: Select photos of the exterior underfloor of each building can be downloaded from the link in the response to question #2.

**END OF ADDENDUM #2**