

Date: **October 26, 2023**
Project: **Circle Replacement Generator & Switchgear Installation**
Solicitation No.: **ITB 24073**
Addendum No.: **1**

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 Invitation to Bid, remain unchanged.

This amendment must be acknowledged at the time quote submission.

The Submittal Date and Time is **UNCHANGED**. It remains: October 31, 2023 at 2:00 p.m.

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

1. Addendum Text: 1 page

Clarificaion Questions/Answers:

1. **Q:** Page A2 of 4, item number 6 reads:
6) Maintain power in the community during construction with limited outages scheduled in advance with the local utility. Note that the existing switchgear and generators are presently de-energized and isolated from the standby generators so outages should only be required for re-connection of the renovated power plant to the community.

Please define “maintain power” – is the contractor expected to assume the role of utility operator during this construction project?

A: The contractor is not expected to assume the role of utility operator. Any power outages that are required for the completion of this project need to be scheduled in advance to the community via the utility.

2. **Q:** Page A2 of 4, item number 7 reads:
7) Remove two each existing engine-generators. Drain coolant and fuel hoses. Carefully disconnect piping and electrical and protect for connection to new.

What is to be done with these generators once removed?

A: During demobilization of project, bring these gensets back to AEA’s Anchorage Warehouse.

END OF ADDENDUM #1