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## Louden Tribe 1.5MW Solar PV Install

Invitation to Bid No: LT-FY24-001

Opening Date: Friday January 19<sup>th</sup> 2024

**Bid Due Date: Friday Feb 9<sup>th</sup> 2024**

### **Addendum 1**

Change From Louden Tribe: New due Date for RFP Responses under LT-FY24-001 will be **Friday February 9<sup>th</sup> 2024**

Note to Bidders: Addendum 1 addresses emailed questions that came in from the date of issue through Tuesday January 23<sup>rd</sup> 2024

Q1: Will there be revised drawings sent out for the updated 1.5MW PV array?

A1: Yes TCC will issue revised drawings during the course of this project to expand the system from 1.2MW to 1.5MW – we are not expecting

the changes to be substantial though there will obviously be 25% more foundation points and racking since the system will grow by approx. 25% depending on the panel selection of the vendor and the corresponding racking design

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Q2: Will there be a pre-project bidder meetings

A2: no, there will not be any pre-project bid meetings any questions can be addressed to the email included in the RFP

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Q3: what is the expected project schedule?

A3: Ideally a contractor will be asked to mobilize drilling equipment and ground screws to the site spring 2024 while the site is still frozen – this will require air freight into the community. It is expected that the racking installation and solar panel installation will take place summer 2024 and freight for those pieces can be sent to Galena via barge

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Q4: How many ground screws are expected in the full solar array?

A4: The full solar array is expected to utilize 1456, 10' long ~3" diameter ground screws in 28 arrays of 96 modules each. This will be a total needed solar array capacity of 1.476MW or 2,688 550 watt modules – we will release the final planset in a future addendum but this information with the example provided should be enough to allow a contractor to create an accurate quote

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Q5: What materials are the contractor expected to procure?

A5: contractor will be expected to procure all solar panels, ground screws and the APA racking used for the solar array