

## TANANA CHIEFS CONFERENCE REQUEST FOR PROPOSALS FOR ENERGY ENGINEERING SERVICES

## ADDENDUM NUMBER ONE (1)

## August 29, 2024

The following corrections, changes, additions, deletions, revisions, and /or clarifications are hereby made a part of the request for proposals for TCC Energy Engineering Services.

Firms providing a proposal will acknowledge receipt of this addendum via email to Cortnie Doan at the following;cortnie.doan@tananachiefs.org

Final proposals to be emails to <a href="mailto:cortnie.doan@tananachiefs.org">cortnie.doan@tananachiefs.org</a>

AD1-1 Question; If we were to assist or subcontract on design services for these projects, would we be able to submit a bid for construction on these projects when a construction RFP is released?

AD1-1 Reply; Legal would probably want to ensure there is no conflict of interest prior to. As long as there's no clear conflict, I don't envision there being any problems allowing this.

AD1-2 Question; Would we be able to work as a subcontractor on any of these construction projects if we were to assist with design?

AD1-2 Reply; Same answer as above AD1-1- Legal would probably want to ensure there is no conflict of interest prior to. As long as there's no clear conflict, I don't envision there being any problems allowing this.

AD1-3 Question; Without a TCC-provided pricing structure/model, could you elaborate on how the fee proposal will be evaluated/compared across proposers?

AD1-3 Reply; Hourly rate schedules for individuals working under this agreement and general resources and availability criteria, such as resource allocation, financial stability, or scalability.

AD1-4 Question; Scope of Work Item 1. Table of "Potential sites and tentative sizing for each location" - please provide further detail/clarification to Solar + BESS Sizing column, are there units or durations associated with these call outs?

AD1-4 Reply; The units are: PV = kilowatts of solar PV. BESS = Kilowatt hours of Battery Energy Storage System capacity. For example, Anvik would have 333 KW of solar PV panels installed, along with 375 KWH of BESS installed.



