

**CHUGACH ELECTRIC ASSOCIATION, INC.  
REQUEST FOR PROPOSAL NO. 20-03**

**BELUGA SEWAGE TREATMENT MODULE COATING REPAIR**

Chugach Electric Association, Inc. (Chugach) is soliciting Proposals for the Beluga Sewage Treatment Module Coating Repair project located on the Beluga Power Plant campus in Beluga, Alaska.

This RFP and all attachments are available at Chugach's Website under the following:

<http://www.chugachelectric.com>      Note: This requires a registration to view & download.

Under tab:      Inside Chugach  
Under link:     Bid Opportunities  
Select:          RFP No. 20-03

Proposals are due, uploaded at Chugach's website under inside Chugach tab, Bid Opportunities link, RFP No. 20-03 Beluga Sewage Treatment Module Coating Repair – Submit Technical Proposal button, no later than 4:00 P.M. Alaska Time, Friday, March 6, 2020.

Questions should be directed to Ron Vecera, Senior Manager of Risk Management & Administrative Services, via email to [ron\\_vecera@chugachelectric.com](mailto:ron_vecera@chugachelectric.com). Questions are due no later than 4:00 P.M. Alaska Time, Monday, February 17, 2020. Responses will be sent via email to all Proposers by 5:00 P.M., Alaska Time, Friday, February 21, 2020.

Work is to be completed no later than 5:00 p.m., Alaska Time, Friday, July 31, 2020.

The Scope of Work for this project includes:

1. Contractor shall mask and protect sensitive electrical components and stainless-steel work benches within the module.
2. The Contractor shall be responsible for furnishing all labor, materials, equipment, lighting, supervision, inspection, dehumidification, and disposal of spent abrasives necessary to remove existing interior coatings and apply new epoxy systems within the Chugach Beluga Camp sewage treatment module. Contractor shall dispose of spent abrasives and used material per Chugach and State of Alaska requirements.
3. Surfaces to be abrasively blasted and coated by Contractor shall include all interior floor, wall, door, ceiling, welded piping, and wastewater processing chambers, and shall be applied in accordance with the Project Specification (09 9123) and terms of the Contract.
  - a. In total, approximately 5,800 square feet of coating shall be required. This includes approximately 2,700 square feet associated with the interior wastewater processing chambers, and 3,100 square feet of interior walls, floor and ceiling. The Contractor shall be responsible for verifying and refining final surface area amounts.

4. Contractor shall provide an independent third-party NACE coating inspector.
5. The bottom exterior of the Clarifier cone loosely rests on the module floor. Contractor shall perform a seal weld around the interface between floor and tank bottom.
6. The waterproof seal between the upper and lower floors of the module has failed. Contractor shall replace existing foam sealant between the interface of the upper and lower halves of the module with similar or functionally comparable waterproof sealant.

Proposers shall specify in their response to this RFP in writing whether exceptions are taken to any of the terms and conditions of the attached Services Contract. Exceptions taken at a later date may result in rejection of the Proposal.

Chugach reserves the right to define and waive irregularities, to accept or reject any or all Proposals, in whole or part, and to reissue, withdraw or cancel the project in its entirety for any reason, including to perform the work in house, without liability of any type to Proposer, including but not limited to any costs associated with Proposal preparation and submittal.