

### Moose Creek Stems and Nuts

Solicitation Number: W912ES-17-T-0098

Agency: Department of the Army Office: U.S. Army Corps of Engineers Location: USACE District. St. Paul

**Notice Type:** 

Award

**Posted Date:** July 12, 2017

**Original Response Date:** Jul 06, 2017 11:00 am Central

**Original Archive Date:** 

July 21, 2017

Original Set Aside: **Total Small Business** 

Set Aside:

**Total Small Business** 

Classification Code:

96 -- Ores, minerals & their primary products

**NAICS Code:** 

332 -- Fabricated Metal Product Manufacturing/332721 -- Precision Turned Product Manufacturing

**Contract Award Date:** 

July 12, 2017

**Contract Award Number:** 

W912ES-17-P-0092

**Contract Award Dollar Amount:** 

\$29.837.00

**Contractor Awarded Name:** 

Quabbin, Inc.

Synopsis:

Added: Jun 30, 2017 12:57 pm

Physical Support Branch; Maintenance and Repair unit, request the award of a contract for the purchase of sluice gate stems and thrust nuts. The Maintenance and Repair unit is using the stems and thrust nuts, in performing operations for Moose Creek Dam, sluice gate repair. This contract is to supply four sluice gate stems and four thrust nuts to the specifications listed below for the Maintenance and Repair unit in support of repairs to Moose Creek Dam Project. Scope of Work

The Contractor shall provide all labor, plant, and material required to furnish and deliver four sets of 1-3/4 inch diameter stainless steel operating stems and four sets of bronze thrust nuts as specified below. The thrust nuts shall accommodate non-rising stems.

The operating stems shall be fabricated from stainless steel conforming to ASTM A276, type

**Original Posted Date:** 

June 30, 2017

**Response Date:** 

- Central

**Archiving Policy:** 

Automatic, 15 days after award date

**Archive Date:** July 27, 2017

https://www.fbo.gov/index?s=opportunity&mode=form&id=2300f243c8f27cc55ff0ea7e2f9ef153&tab=core&tabmode=list&print preview=1

316, Condition A.

The operating stems may be out of plumb a maximum of 1/16th of an inch over any 10 foot length.

Four each bronze thrust nuts are required. The bronze thrust nuts shall accommodate a non-rising stem. The bronze thrust nuts shall be constructed from material conforming to ASTM B584, CA 865.

The new stems and thrust nuts must function with the existing operators shown in the reference drawings. (See attached Reference Drawing)

The Contractor is required to furnish and deliver all of the stems and thrust nuts to the specified delivery location within 14 calendar days of contract award.

#### **Moose Creek Stems & Nuts Solicitation**

Type: Other (Draft RFPs/RFIs, Responses to Questions, etc..)

Posted Date: June 30, 2017

A22 17-T-0098 Moose Creek Stems Solicitation.pdf (427.66 Kb)

**Description:** Moose Creek Stems and Nuts Solicitation

A22 17-T-0098 Moose Creek Sluice Gate Ref Drawigs.pdf (3,548.24 Kb)

**Description:** Moose Creek Sluice Gate Reference Drawings

# **Contracting Office Address:**

Attn: CEMVP-CT 180 East Fifth Street St. Paul, Minnesota 55101-1678 United States

#### Place of Performance:

US Army Corps of Engineers: Chena Flood Project 3800 Laurance Road North Pole, Alaska 99705 United States

## **Primary Point of Contact.:**

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## **ALL FILES**

Moose Creek Stems & Nuts Solicitation

Jun 30, 2017

A22 17-T-0098 Moose A22 17-T-0098 Moose

# **Opportunity History**

Original Synopsis

Combined Synopsis/Solicitation
Jun 30, 2017
12:57 pm

AwardJul 12, 20179:53 am