### PRINCETON PUBLIC SCHOOL DISTRICT- ISD #477 PRINCETON HIGH SCHOOL POOL HVAC ADVERTISEMENT FOR BIDS

TITLE: **Princeton High School Pool HVAC** 

LOCATION OF WORK:

**Princeton High School** 807 8th Ave. South Princeton, MN 55371

OWNER:

Princeton Public School District-ISD #477 706 First Street

> Princeton, MN 55371 (763) 389-2422

## OWNERS REPRESENTATIVE:

**ICS Consulting** 3890 Pheasant Ridge Drive NE, Suite 180

Blaine, MN 55449 (763) 354-2670 Contact: Dan Thiele (DThiele@ics-consult.com)

## PROJECT DESCRIPTION:

The project consists removal and replacement of the High School Pool air handler, modifications to existing ductwork and necessary structural improvements to support new air handler.

#### BID DATE AND LOCATION:

Sealed bids will be received at Princeton Public Schools District Office, 706 First Street, Princeton, MN 55371 then publicly opened and read aloud. Bids will be received-in and stamped-in prior to 2:00 PM local time on February 26th, 2019. Please check in at the Board Room.

# **EXAMINATION OF DOCUMENTS:**

For Electronic access to the bidding documents, please contact Raeann with ICS Consulting; (763) 354-2670. The program manager can also provide locations of Builders Exchange's holding plans for contractors to access. Bidders are responsible for any and all costs associated with the production of plans and specifications for their use.

## PRE-BID CONFERENCE:

Princeton High School, 807 8th Ave. South, Princeton, MN 55371. The Architect/Engineer and/or representatives will review bidding procedures. Bidding Documents and other conditions with interested bidders and answer questions. No extras will be allowed because of the bidder's misinterpretation to the amount of work involved, bidder's own error, negligence, or failure to examine the site. For more information you can contact the project manager. Dan Thiele (612) 808-8750 with ICS Consulting.

A pre-bid site visit will be held at 1:00 on February 20th, 2019 at

Published in the Union -Times February 14, 21, 2019 905587