SECTION 2-A

NOTICE TO CONTRACTORS SHORT FORM PUBLIC SCHOOL PROJECT (Advertisement)

Sealed proposals, in envelopes plainly marked proposal for:

Ventilation Renovations - Biddeford Regional Center of Technology

The project consists of mechanical system renovations. The construction consists of removing rooftop HVAC and providing an energy recovery unit; piping and associated ductwork and controls; and incidental work including selective demolition, roof patching, gypsum board, suspended ceilings and electrical.

Addressed to:	Jeremy Ray, Superintendent	(NAME)
	Biddeford School Department	(ADDRESS)
	18 Maplewood Avenue	

Biddeford, ME 04005

will be opened and read aloud at _______Biddeford Superintendent's Office _______(Place)

at <u>3:30 p.m.</u>, on <u>January 19</u>, <u>2023</u>. Bids received after <u>3:30 p.m.</u> will (Time) (Date)

not be considered and will be returned unopened.

Proposals must be accompanied by certified or cashiers check for 5% of the proposal, or a satisfactory bid bond in a similar amount. The owner reserves the right to waive all formalities, and reject any and all proposals, or to accept any proposal. Proposals shall be submitted upon the letterhead of the bidder.

All questions are to be submitted in writing to Jeff Bathalon, <u>BiddefordSRRF@oakpoint.com</u>, with "BIDDEFORD COT – VENTILATION" in the subject line, by 12:00 p.m. (noon) on January 12, 2023. No phone calls will be accepted.

Any proposal that contains an escalation clause will be invalid.

PS-72-74 Rev. 10/21/87; 7/19/06 Page 1 of 2

Plans and specifications will be available on or about December 8, 2022 and may be obtained from:

Spillers Reprographics

P.O. Box 983, 224 Gorham Road

Scarborough, ME 04070

1-800-490-4725 OR 207-883-4725

A <u>NON-MANDATORY</u> PRE-BID MEETING WILL BE HELD AT THE BIDDEFORD REGIONAL CENTER OF TECHNOLOGY PROJECT SITE ON <u>DECEMBER 13, 2022</u> AT <u>3:30</u> <u>P.M.</u>

OWNER

BY: Jeremy Ray

(Name)

Superintendent

(Title)

Biddeford School Department (Local School Administrative Unit)