ADVERTISEMENT FOR BIDS

City of Eastport, Maine Eastport Municipal Airport AIP Project No. 3-23-0053-xxx-2020

Sealed Bids for **Reconstruct, Mark and Light Runway 15-33** at the Eastport Municipal Airport will ONLY be received and accepted via online electronic bid service through https://www.questcdn.com until 2:00 PM, July 9, 2020 local time and at such time will be opened online. Anyone interested in witnessing the public bid opening over the phone or internet is to contact Hoyle, Tanner for a link to the open conference call. Please contact Suzy Sheppard, ssheppard@hoyletanner.com, 603-669-5555, x-150 or Donna Akerley dakerley@hoyletanner.com, 603-669-5555, x-185 for meeting information at least five (5) days prior to the scheduled bid opening. The 5-day lead time is required in case the bid opening time changes.

Hoyle, Tanner employees are currently working remotely. Should you need to call, please leave a voicemail message and your call will be returned as soon as possible.

The project includes reconstruction of existing Runway 15-33 (4,002' x 75') and approximately 160 linear feet of Taxiway A (30' wide). The project also includes installation of new REILS on both ends of the runway, a new PAPI on the Runway 33 end, and a new rotating beacon and tower. Work includes but is not limited to; installation of new LED runway lights, marking of the runway and taxiway pavement, underdrain installation, and regrading of turf safety areas.

Bids shall be on a unit price basis, as indicated in the Bid Form.

Complete digital Bidding Documents may be obtained after **Friday**, **June 12**, **2020** at the following website: https://www.questcdn.com. You must set up your free membership under the "Log In" tab before downloading documents. If you need assistance setting up your free membership registration, downloading, or working with the digital project information, please contact QuestCDN at 952-233-1632 or send an email to info@questcdn.com. You may download the digital Bidding Documents for \$50.00 by selecting REQUEST on the QuestCDN page, and input the **eBidDoc # 7144389**.

To bid on this project and be considered a plan holder, the Bidder MUST download the digital project bidding documents from QuestCDN and pay the download delivery fee. Neither owner nor engineer will be responsible for full or partial sets of Bidding Documents, including Addenda, if any, obtained from sources other than QuestCDN.

Bidder shall submit a bid via online electronic bid service through https://www.questcdn.com (see Instructions to Bidders). A pre-bid conference will be held at 10:00 AM, Friday, June 19, 2020 at Eastport Municipal Airport, 131 Country Road, Eastport, Maine. This will be the only time for prospective Bidders or Subcontractors to view the site. For those unable to attend in person there will be a call-in option available. Bidders must contact Suzy Sheppard, ssheppard@hoyletanner.com, 603-669-5555, x-150 if they wish to receive an invitation with phone and computer call-in instructions.

Prospective bidders are asked to provide information on whether their company is listed as a Disadvantaged Business Enterprises (DBE) in the state where the work will be performed in order to comply with FAA regulations. Prospective bidders will be asked to provide this information at time of plan purchase.

The Owner reserves the right to waive any informality in the bidding or to reject any or all bids.

Each bidder must deposit with their bid, security in the amount of 5% of the bid in the form and subject to the conditions provided in the General Provisions.

Attention of bidders is particularly called to the requirements as to conditions of employment to be observed and minimum wage rates to be paid under the Contract. The Contractor on this work will be required to comply with the equal employment opportunity requirements of the Federal Aviation Administration and the Eastport Municipal Airport DBE Program.

No bidder may withdraw any bid prior to September 30, 2020

Thomas Hoskins II, City Manager Steve Trieber, Airport Manager