

# Bauen Corporation

Post Office Box 1621 – Meredith, NH 03253 – (603) 279-7660 – fax (603) 279-3018

[jpbauencorp@metrocast.net](mailto:jpbauencorp@metrocast.net)

## Invitation to Bid

### Kingston Fire Department January 11, 2021

Bauen Corporation is requesting bids from all trades for a new building for the Kingston Fire Department. The work consists of a new 13,900 sf building and demolition of the existing fire station. The scope of work includes but not limited to: Sitework, Building Demolition, Concrete, ICF Construction, Masonry, Structural Steel & Bar Joist, Metal Framing & Drywall, Wood Trusses, Fiber Cement Siding, Asphalt and EDPM Roofing, Overhead Coiling Doors, Aluminum Storefronts, HM Frames, Wood & Metal Doors, Hardware, Finishes, Plumbing, Fire Protection System, HVAC and Electrical Systems.

Sitework is scheduled to start April 19, 2021. The new addition is scheduled to be completed April 22, 2022 with a total project completion of May 13, 2022.

**Plans and Specifications Available:**

**January 12, 2021**

**Bids are due:**

**February 10, 2021**

**All bids must be emailed to the following address:**

**Bauen Corporation**

**Jeff Parks** [jpbauencorp@metrocast.net](mailto:jpbauencorp@metrocast.net)

**Bid documents/digital media will be available at;**

Construction Summary in Manchester 800-321-8856

Signature Digital Imaging 624-4025

Bauen Corporation's Drop Box Site (a link will be sent to bidding subcontractors & suppliers)

All questions should be directed to Jeff Parks at 279-7660 or email at [jpbauencorp@metrocast.net](mailto:jpbauencorp@metrocast.net). Bidders are encouraged to check with Bauen Corporation, Construction Summary, or Infinite Imaging to verify issuance of any addenda.

**Please respond indicating if you will be submitting a bid on this project.**

Responses can be sent via e-mail to: [jpbauencorp@metrocast.net](mailto:jpbauencorp@metrocast.net)

**Bidding:**      Yes \_\_\_\_\_      No \_\_\_\_\_

**Company:** \_\_\_\_\_ **Name:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_