



TOWN OF NORTH GREENBUSH

REQUEST FOR PROPOSAL

MARCH 2018

HALLWAY FLOORING, RESTROOM AND REMODELING AND IMPROVEMENT PROJECT

The Town of North Greenbush, 2 Douglas Street, Wynantskill, New York, 12198 invites qualified vendors to submit responses to a Request for Proposal (RFP) for the following projects:

1. Town Hall Annex 8' x 9' Restroom Upgrade – Patch, sand and paint drywall; install fixtures, tile flooring, exhaust fan, and wainscot on walls.
2. Hallway 7' x 7' Restroom Upgrade (west side of building) – Demolition of existing tile and fixtures; patch, sand and paint drywall, install tile and fixtures including an infant changing station, exhaust fan and wainscot on walls.
3. Hallway Male and Female 9' x 16' Restroom's (2) – Demolition tile, partitions, fixtures; install wainscot on walls and patch, sand and paint walls and ceiling; install partitions for 2 toilets one of which will be for handicap access.
4. Town Court Unisex 4.5' x 7' Restroom's (2) – Demolition of existing fixtures; install new fixtures and flooring, wainscot on walls and patch, sand and paint walls and ceiling.
5. Install (cover) approximately 5000 square feet of commercial grade flooring in Town Hallways, entrances and office which will be non-penetrating on existing floor tile and replace existing vinyl molding base.

Note: Restroom projects (#1 - #4) must include handicap accessible accommodations and existing plumbing and electrical will be used unless otherwise noted.

Project will begin immediately after contract is awarded in April and work must be completed by July 2018.

To assist with quote preparation, worksite may be inspected by calling Anthony Germano @ 518-283-3525 x 19.

Proposals can be mailed, emailed or faxed (see below) and must be received not later than April 3, 2018

PROPOSAL DUE: TUESDAY APRIL 3, 2018 BY 4:00PM

SEND PROPOSAL TO:

Town of North Greenbush
Anthony J. Germano, Comptroller
2 Douglas Street, Wynantskill, NY 12198
Phone: 518-283-3525 x 19, Fax: 518-283-5010
Email: Agermano@northgreenbush.org