

PROPOSAL

TOWN OF HANOVER TOWN Hall Electrical Upgrade

****THIS SHEET MUST BE INCLUDED IN YOUR PROPOSAL****

The undersigned hereby declares that he/she or they are the only person(s), proposer or corporation interested in this proposal as principal, that it is made without any connection with any other person(s), proposer or corporation submitting a proposal for the same, and that no person acting for or employed by the TOWN of HANOVER is directly or indirectly interested in this proposal or in any anticipated profits which may be derived therefrom.

The undersigned hereby declares that they have read and understand all conditions as outlined in this Request for Proposals, and that the proposal is made in accordance with the same. The bidder acknowledges the receipt of Addenda

Numbered: _____

COMPANY NAME: _____

AUTHORIZED SIGNATURE: _____ DATE: _____

PRINT NAME & TITLE: _____

ADDRESS: _____

EMAIL ADDRESS: _____

PHONE NUMBER: _____ FAX NUMBER: _____

TYPE OF ORGANIZATION: (PARTNERSHIP, CORPORATION, INDIVIDUAL, OTHER): _____

STATE OF INCORPORATION: _____

FEDERAL TAX IDENTIFICATION NUMBER (Required): _____

Contractor shall Complete All Bid items for a valid Bid

TOWN Hall Electrical Upgrade Pricing Sheet

Item	Description	Lump Sum Price
1.	Mobilization, insurance, project coordination and management	
2	Provide and install new 3 phase 400-amp meter and main disconnect.	
3.	Install OWNER supplied new 3 phase 400-amp automatic transfer switch.	
4.	Install OWNER supplied new 3 phase 100 kw standby diesel generator and maintain existing generator and critical circuits.	
5.	Provide and install new primary feed(s) from Liberty power source.	
6.	Provide and install new feed(s) from new exterior service location to existing electric room.	
7.	Remove existing parking lot light service provide and install new feed from electric room.	
8.	Remove existing generator. Return to TOWN.	
9.	Remove existing meter.	
10.	Provide Temporary power during transfer	
11.	Provide and install new panels and new Main Distribution Panel (MDP) in existing basement electrical room.	
12.	Relocate existing circuits from old panels to new. Remove old panels.	
13.	Provide and install whole building surge suppression.	
Total		
Alternate A	100% Performance and Payment Bond	