

TOWN OF DERRY, NH

QUOTE/BID LIST

B19-118 RFP – Emergency Generator – Hampstead Rd Fire

Company Name	Quote/Bid	Date
Gemini Electric	\$38,717	January 28, 2019
Longchamps Electric	\$44,691	

Budget line _____

Bid Recipient Gemini Electric

Department Head Signature  Date 1/28/19



A Design Build Firm

January 25, 2019

Ron Robinson
Town of Derry
14 Manning Street
Derry, NH 03038

Re: Generator Upgrades - Hampstead Rd. Fire Station
Request for Proposal #B19-119

We are pleased to provide our pricing for the following generator installations:

- Provide new 50 kW diesel generator, 120/208V, 3-phase to replace existing generator. Location to be moved approximately 3' for clearance to meet code compliance. Includes rework of existing generator pad, sitework and U.G. conduits for new location. Additional conduits provided for control wiring, block heater and battery charger circuits. New generator to have 24hour tank to meet EPA compliance. Existing heating oil lines to be removed.
- Includes remote annunciator with assoc. conduits / wiring-location to be determined by owner.
- Replacement of generator will require crane for building clearance issues.
- Work performed during normal business hours.
- Disposal of old generator.
- Includes permits / Inspections.
- Includes start-up / commissioning.

Our Cost: \$38,717.00 (Thirty Eight Thousand Seven Hundred Seventeen Dollars)

Thank you for allowing us to be of service, please do not hesitate to contact us should you have any questions.

Sincerely,

David Wright
Sr. Project Manager

CC:



700 Harvey Road • P.O. Box 4328
Manchester, New Hampshire 03108-4328
(603) 625-5954 • Fax (603) 627-7834
www.LongchampsElectric.com

January 25, 2019

TO: Town of Derry NH
Public Works Department

RE: Request for Proposals (B19-118)
Supplying and Installing a Stand-By Generator
74 Hampstead Road, Fire Station 3

We are pleased to render our proposal in the amount of \$44,691 for the above reference project.

Scope of Work:

- Remove and dispose of existing 45kW generator.
- Remove existing fuel lines, pump, and cap off, as required.
- Remove existing generator pad and install new generator pad that meets building Code clearance from building. Pad must be a minimum of 8 inches thick, 3000 PSI concrete and must extend 6 inches beyond the limits of the generator in all directions. Work will include excavation to remove organic material and placement of a minimum of 6 inches of 1 ½ inch crushed gravel below the pad.
- Provide generator grounding, as required.
- Rework existing U.G. conduits/conductors from existing Kohler ATS to new generator location. Includes additional U.G. conduits/conductors for alarm, control, and annunciator circuits. Replace wire and conduit to main service disconnect.
- Install new generator remote annunciator – location to be confirmed by owner.
- Install new 51kW generator at new pad location – this will require a crane to set it behind the building.
- Provide 10 gallons diesel fuel for generator start-up/commissioning/owner training with manufacture rep.

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- Provide (1) UL listed out-door Diesel-fueled generator set, Kohler Model 50REOZK rated 51kW, 63KVA, Standby rating, 120/208 VAC, 3-phase, 60 HZ, each, with the following equipment:
 - EPA certified engine
 - Unit-mounted radiator and block heater.
 - Critical muffler and flexible exhaust.
 - Vibration isolators.
 - Pre-alarms and over-voltage.
 - (1) 200A line circuit breaker.
 - Battery, rack, cables and battery charger.
 - (1) year Kohler factory warranty, per manufacturer.
 - Kohler digital control panel.
 - Weather-proof sound attenuated housing.
 - 142 Gallon double-wall base tank.
 - (1) Operation and Maintenance Manual

Alternate #1 – Milton CATADD \$9,896.

Alternate #2 – Cummins Power Generator. ADD \$1,818

Exclusions:

Cutting, patching, painting, coring, roof cutting, paving. Telephone, data, and control wiring. Utility company back charges, if any. Cost of Bond.

If you have any questions, please do not hesitate to contact this office.

LONGCHAMPS ELECTRIC, INC.

Anthony E Brock
Vice President