ADDENDUM NO. #1
July 8, 2016

To all Bidders on the Project Titled:

BID NUMBER – CL16-SM-0087
BID NAME – Standby Generator Pre-Purchase

UNIVERSITY OF MASSACHUSETTS – Lowell
Purchasing Department Wannalancit
Business Center 600 Suffolk Street, Rm 415
Lowell, MA 01854


The attention of bidders submitting proposals for the above subject project is called to the following addendum to the specifications. The items set forth herein, whether of omission, addition, substitution, or clarifications are all to be included in and form part of the proposal submitted.

Changes:

1. The date for the General Bid Opening has been changed from Monday, July 11, 2016 at 11:00 am to Wednesday, July 13, 2016 at 11:00 am

2. Additional language added to Attachment A – Bid Form to include lead time and alternates to both option pricing. Bidders should Delete Attachment A – Bid Form from the original RFB documents and use the revised Attachment A – Bid Form included with this Addendum #1.

Questions & Answers:

1. Question: Are we supposed to provide The Automatic Transfer Switch for this Unit?
   Per: Part 1- General - 1.03 Submittals:
   “Submit data, plans, and wiring diagrams, including power and voltage ratings, maximum symmetric short circuit current, annunciation methods, and all control functions. Submittal shall include overall dimension, weight, fuel consumption, and fuel tanks, rated KW, KVA, voltage, starting KVA, circuit breaker rating and alarm. Also automatic transfer switch short circuit voltage and current ratings, dimensions, weight and all control functions.”

2. July 7, 2016 Response: The transfer switch should be deleted, it is part of the install construction.

THE NUMBER OF THIS ADDENDUM (#1) MUST BE ENTERED IN THE APPROPRIATE SPACE PROVIDED ON THE CONTRACT FORM ENTITLED “ATTACHMENT A - FORM FOR GENERAL BID.”

All other of the portions of the Contract Documents remain unchanged.

Please be reminded to acknowledge this Addendum on the bid forms.
ATTACHMENT A

BID FORM – BID # CL16-SM-0087

UNIVERSITY OF MASSACHUSETTS LOWELL

Pricing and Lead Time:

Option 1:
400 kW Standby Generator System with accessories $___________ Lead Time _____________
TOTAL PRICE OPTION 1 – Including delivery & warranty as stated in the bid: $_______________

Alternate for Option 1:
400 kW Standby Generator, Tier 4, low emissions $___________ Lead Time____________
TOTAL PRICE ALTERNATE FOR OPTION 1 – Including delivery & warranty as stated in the bid: $_______________

Option 2:
300 kW Standby Generator System with accessories $___________ Lead Time _____________
TOTAL PRICE OPTION 2 – Including delivery & warranty as stated in the bid: $_______________

Alternate for Option 2:
300 kW Standby Generator, Tier 4, low emissions $___________ Lead Time____________
TOTAL PRICE ALTERNATE FOR OPTION 1 – Including delivery & warranty as stated in the bid: $_______________

It is the University’s intention to select one of the four options above

The Bid includes all Addenda numbered ______________________________

In addition to the bid amounts stated above, we agree to abide by all the terms and conditions set out in the Bid.