INTENT: This Addendum forms a part of the Contract Documents and modifies the Original Bidding Documents and Prior Addenda, if any, as identified above. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

1. Points of Information:

   Answers to bidder questions:

2. Shall each of the (5) stations be a Level II charger?

   All 5 stations must be Level II or higher chargers per the SOW

3. Shall each station have (1) or (2) vehicle plug-in ports?

   Dual or single ports are acceptable

4. Shall each station be wall mount, bollard mount, or combination thereof across the (5) stations?

   A combination of either wall or bollard mount will be acceptable.

5. Is anyone from MSU that is familiar with the details of this RFP available to conduct a site visit with me on Monday morning 10/29/2018?
Yes, a second field walk will be conducted Monday, October 29 at 10am. Participants are asked to meet at the facilities building located at 147 Clove Road, Little Falls NJ. This building is located just off the Montclair State campus.

II. Special Notice of Bid Extension:
   NOT USED

III. Changes to Prior Addenda:
   NOT USED

IV. Changes to Bidding Requirements:
   NOT USED

V. Changes to Agreement and Other Contract Forms:
   NOT USED

VI. Changes to Conditions of the Contract:
   NOT USED

VII. Changes to Specifications:
   NOT USED

VIII. Changes to Drawings:
   NOT USED

Please acknowledge receipt of this Addendum No. 1 via fax. The fax number is 973-655-5468.

________________________________________________________________________
Company Name (please print)                      Date

________________________________________________________________________
Signature                                                   Title

________________________________________________________________________
Contact Name (please print)

Attachments:

Distribution:  All Bidders
               B. Omuya/MSU
               W. Fitzpatrick/MSU
               A. Markowsky/MSU

Project File