Amd. No. - N° de la modif. 002 File No. - N° du dossier Buyer ID - Id de l'acheteur N80 CCC No./N° CCC - FMS No./N° VME

Amendment No. 002

This amendment is being raised to 1) provide a response to Request for Clarification.

1) Response to Request for Clarification

Question 1.

- Q1. A fully Integrated EIS (Gamry Interface 5000E) is it meant the device Gamry Interface 5000E + its fully integration into our system? or just integration to the software without the device itself?
- R1. Yes, Gamry Interface 5000E should be fully integrated into the test station.

Question 2.

Q2.

- Cyclic and Linear Voltammetry Cycling and linear voltametry is done by PTC, which should be in this case Gamry Interface 5000E. So this is theoretically fulfilled by option 1, if the option 1 include the device intself.
- R2. We requested to allow us to access these techniques (Cyclic and Linear Voltammetry) directly from test station software, so we can trigger all the diagnostic tests from one place (no separate software).

Question 3.

- Q3. Online water conductivity meter with measurement range to 100 µS/cm/, or higher Where should be used? It is standardly used in cooling loop. Cooling is not required in base offer.
- R3. Online water conductivity meter should be installed into the water exhausting lines at both sides.

Question 4.

- Q4. Consumables Kit including the parts used in the test station, such as thermocouples, filters, seals, fuses, insulation etc Is there a list of required consumable parts or is it up to us to make a list?
- R4. The consumable kit is for options. It could be some parts such as humidifier pump, heat tape, level switch, electro-pneumatic transducer, pressure transmitter, check valves, solenoid valves, and relays etc. The amount of each item depends on the number of parts used in the test staion. Please list the price for the consumable kit for our consideration.

Question 5.

- Q5. Since the device is not built and it is custom design, we can provide certification with the offer. Certification can be done after the device is built and certificated, so with the delivery. Is it okay?
 - **"M7a.** The Bidder must submit a duly signed Compliance Certification "B1501C (2018-06-21) for Electrical Equipment in Part 5 with their bid. Bidder's that do not include this certification will be deemed non-compliant."

Amd. No. - N° de la modif. 002 File No. - N° du dossier Buyer ID - Id de l'acheteur N80 CCC No./N° CCC - FMS No./N° VME

R5. The Certification Form at Part 5, 5.1.3 Compliance Certification (B1501C, 2018-06-21) for Electrical Equipment must be completed, signed, and submitted along with the bidder's proposal. Subsequently, upon delivery, the bidder must provide the equipment with the required certifications outlined in B1501C to be compliant.

Question 6.

- Q6. For the 100W test station, there is an optional requirement for an online water conductivity meter, however, the test station does not specify a coolant module. Is the expectation that the conductivity meter is for sampling the exhaust water?
- R6. Yes, the conductivity meter is for measuring the exhaust water conductivity.

All other terms and conditions of the solicitation remain the same.