With reference to the Tender No.TR/PUR/SP/099/2019, published in CPP portal and C-MET website, the following corrections are made in the Technical specifications (Section V) for creation of ASC pouch cell fabrication facility:-

| SN | Existing | Corrections made and should be read as;-
|----|----------|---------------------------------|
| 1. | **Section-V, Pg. 33**  
**Under M-5: Compact Heat-sealing machine for supercapacitor pouch cell-Top & cell-Side sealing**  
Pt. no. 3: “...... Machine be capable of sealing the pouch cells of max. sizes of 150 x 150 mm” | **Section-V, Pg. 33: (under M-5: Compact Heat-sealing machine for supercapacitor pouch cell-Top & cell-Side sealing)**  
Pt. no. 3: “------ Machine be capable of sealing the pouch cells of max. sizes of 150 x 150 mm and vendor shall provide desire nos. of jigs/die sets for sealing of ASC pouches of sizes, as indicated under Point no. 1 (pg. 32) for the machine No. M-4 (Pouch cell case forming unit with different size die-sets)” |
| 2. | **Section-V, Pg. 35**  
**Under M-7: Semiautomatic machine for Final sealing of supercapacitor pouch cells**  
Pt. no. 1: “---- The sealing width and sealing length shall be 5 mm and 200 mm (max.) respectively and provision shall be provided for adjusting sealing length for different cell sizes, as indicated earlier.” | **Section-V, Pg. 35: (under M-7: Semiautomatic machine for Final sealing of supercapacitor pouch cells)**  
Point no. 1: “---- The sealing width and sealing length shall be 5 mm and 200 mm (max.) respectively and provision shall be provided for adjusting sealing length for different cell sizes, as indicated earlier. Vendor shall provide desire nos. of jigs/die sets for final sealing of ASC pouches of sizes, as indicated under Point no. 1 (pg. 32) for the machine No. M-4 (Pouch cell case forming unit with different size die-sets)” |
| 3. | **Section-V, Pg. 36**  
Under “Supply of Materials for performing experiments...”  
Pt. no. 1: Carbon coated aluminium current collector foil-Roll [Specification: Purity: >99.5%; Foil thickness: 20±2 μm; carbon coating thickness: 1-2 μm on each side; foil width: 300 mm; foil length: ~150 meter per roll].  
Pt. no. 4: Hot-melt polymer laminate roll for pouch cell tab-sealing [Specification: overall thickness: ~0.1 mm; width: 6 mm; length: ~100 meter per roll; color: white/milky white] | **Section-V, Pg. 36: under “Supply of Materials for performing experiments ....”**  
Pt. no. 1: Double side carbon coated aluminium current collector foil-Roll [Specification: Purity: >99.5%; Foil thickness: 20±2 μm; carbon coating thickness: 1-2 μm on each side; carbon coated foil width: 300 mm; foil length: ~150 meter per roll].  
Pt. no. 4: Hot-melt polymer laminate roll for pouch cell tab-sealing [Specification: overall thickness: ~0.1 mm; width: 6 mm, polymer laminate melting/sealing temperature: 170-180°C; material length: ~100 meter per roll; color: Translucent/milky white] |

Sd/-  
Administrative Officer