

CORRIGENDUM

The following point needs to be included in Corrigendum

(A)

Point in GeM bid document	Should be Read as
Delivery days : 45 (Mentioned on Page No. 5)	90 Days
Point no. 15- Inspection on Page No. 7 (Buyer added bid specific Terms and conditions): Buyer Specification document Point No. 6.14 – Pre-dispatch inspection of the Machine will be arranged by the company/bidder on the company/bidder cost before dispatch of the Machine.	No pre-dispatch inspection required.

(B)

Points in Buyer Specification document (attached in technical specifications Pg No. 5 and point 8 Buyer uploaded ATC, Pg no. 6 of Bid document)	Should be Read as
Point no. 1.7, page No. 1– The machine should have the option to operate both Nitrogen and Argon atmosphere. Purity of the gas to be ensured. Give short description	The machine should have the option to operate both Nitrogen and Argon atmosphere. Purity of the gas to be ensured (Purity of N2: 99.99% & better; Purity of Argon: 99.99% & better; Time required for achieving: 5 minutes of better). Give short description
Point no. 3.1.1, page No. 1 - Machine should have options to print both reactive and non-reactive materials without any changes/upgrades in the hardware.	Machine should have options to print both reactive and non-reactive materials without any changes/upgrades in the hardware. (A list of materials for reactive and non-reactive for Additive manufacturing needs to be provided along with the standard test report).
Point No. 5.9 Suitable Argon gas generators / cylinders to the machine compatibility – 01 No.	Point No. 5.9 Suitable Argon gas cylinders to the machine compatibility – 02 Nos.
Point No. 5.14 printing material to be supplied	18Ni300: 50 kgs, CoCr28M06: 30 kgs, Ti-6Al-4V: 50 kgs, AlSi10Mg: 100 kgs, SS316L: 100 kgs, H13: 30 kgs, IN718: 50 kgs. Mentioned the particle size of the supplied material and the supplier details.
Point No. 6.10 One resident engineer needs to be employed at NITTTR, Bhopal, for a duration of 1 year from the day of commissioning. The engineer shall have min of 2 years of previous experience in maintaining and operating the machine. All expenses incurred for the resident engineering will be borne by the company/bidder as per the NITTTR Bhopal norms.	Point No. 6.10 One resident engineer needs to be employed at NITTTR, Bhopal, for a duration of 1 year from the day of commissioning. The engineer shall have min of 2 years of previous experience in maintaining and operating on Laser Powder Bed Fusion Technology- SLM machine and shall be selected with mutually agreed conditions. All expenses incurred for the resident engineering will be borne by the company/bidder as per the NITTTR Bhopal norms

Other Conditions are as follows:

Quality Assurance Certificate	A Quality Assurance Certificate is to be provided by the OEM.
Point no. 2 of Note in financial bid (Excel sheet Pg No. 5 of Bid document)	The Payment due for component 'B' will be done on quarterly basis on completion of every quarter and after submission of (i) Offline invoice (ii) Documentary evidence related to salary transfer (iii) Certificate of other expenses of the resident engineer by the bidder