



वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्
Council of Scientific & Industrial Research
राष्ट्रीय वांतरिक्ष प्रयोगशालाएं
National Aerospace Laboratories

NAL/PUR/ICTD/254/22-Z

Date: 9-Jan-2023

CORRIGENDUM
Tender ID:2022 CSIR 137573 1

In continuation to our tender No. NAL/PUR/ICTD/254/22-Z, uploaded on 8-Dec-2022, for “Intelligent Integrated Smart Row with 6 Racks Solution at CSIR-NAL”, please note the following changes:-

Sr. No.	Details	
1	K13 Isolation transformer specifications	K-13 Input Isolation Transformer of 40 kVA or Above capacity with copper winding, Delta/Star, 3ph Input / 3 phase Output, 415V/415V, Protection level of IP-20
2	K13 Isolation transformer INPUT side or OUTPUT side of UPS	Input side
3	No of earth pits required and distance to Data Center	2 dedicated Earth Pits per Smart Row (1 for Body Earthing and 2 nd for UPS inside Smart Row). Bidder has to visit the site and ensure the estimate quantity of refringent copper lines and earth strip as per the requirement, before the tender submission. No extra cost will be entertained for the complete system integration and installation of the supplied system at the time of implementation. It has to be followed as per the standard during the installation and commissioning.
4	In section 3.3 Power Distribution, sub section 3.3.1 specification	“Vertical Rack PDU, 0U, 32A, 1 phase, 230V, 20 C13 and 4 C19, IEC309 (each rack is having two PDU's)” instead of “Vertical Rack PDU, 0U, 32A, 1 phase, 415V, 20 C13 and 4 C19, IEC309 (each rack is having two PDU's)”
5	Delivery period mentioned in tender is 4 weeks. We need minimum 8 weeks for delivery considering current supply chain issues and raw material scarcity and it is common to all OEM's. Kindly amend this to 8 weeks delivery.	Delivery period : 6 weeks, not beyond 6 weeks.

Kindly, note that, all other terms and conditions of the tender shall remain the same.


Controller of Stores & Purchase
For and on behalf of CSIR