

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

NAL/PUR/ACD/012/22-Z(G)

06-Apr-2023

<u>ADDENDUM</u>

In continuation of CSIR–National Aerospace Laboratories tender no. NAL/PUR/ACD/012/22-Z(G), (Tender ID: 2023 CSIR 145275 1), uploaded on 13-Feb-2023, for the procurement of "Automated fiber placement (AFP) system," the additional information/clarification may be read as below:-

Query	Additional information /clarification
Page 47/96: Point Sl.No.4.2.1.3 : A Axis – Roll Rotation =	4 rotary axes instead of 3
90°, B Axis - Pitch Rotation ± 60°, C Axis – Yaw Rotation ± 360° Page 63/96:	rotary axes is acceptable.
Point Sl.No. 4.7: Delivery Schedule (including Supply, Installation, Commissioning, Training & Acceptance)	Delivery schedule is 12 months only.
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Kindly, note that all other clauses of the bidding document shall remain the same.

For and on behalf of CSIR

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