$\underline{CORRIGENUDM-1}$

Tender Reference No: PH/JAYE/02/IOE23/GLOWTOFAB

Tender Name: Glovebox Workstation to fabricate LEDs

Corrigendum details: Amendment and Addendum in Technical

Specification

Amendment in Technical Specification

S.No	Old Specification	Revised Specification	
1.	Bidder eligibility criteria-II		
	The service center should be within Chennai,	The bidder must provide the details of a local	
	Tamilnadu. Proof of facility registration,	customer service center in India.	
	location & contact details to be provided		
2	along with technical bid.	Frank Windows I aminoted Minoral Class Windows	
2.	Front Window: Glass Window or Polycarbonate with additional sapphire coate	Front Window: Laminated Mineral Glass Window	
	for chemical & scratch resistance	for chemical & scratch resistance to be provided	
3.	Glovebox should have 5DN40 Feedthrough, one should be electrical for powering appliance inside the box	Glovebox should have 5DN40 Feedthrough in which one should be electrical for powering appliance inside the box, One to be Ball Valve (50 Ohms Isolated), One to be Air Gun and Three more to be Blank NW40 Feedthrough for future upgradation	
4.	Glovebox should have 5DN40 Feedthrough, one should be electrical for powering appliance inside the box	Glovebox should have 5DN40 Feedthrough in which one should be electrical for powering appliance inside the box, One to be Flange with 4 x Ball Valve (50Ohms Isolated), One to be Banana, One to be Isolated Triaxial Feedhthrough and Three more to be Blank NW40 Feedthrough for future upgradation	
5.	Dummy to be used during the replacement of gloves of the Glovebox should be provided	One number of Dummy to be used during the replacement of gloves of the Glovebox should be provided for each Glovebox	
6.	Copper Catalyst and charcoal amount required for one replacement should be provided	Copper Catalyst, Molecular Seive and charcoal amount required for one replacement should be provided for wet Glovebox	

Addendum in Technical Specification

Specification	Complied/Not Complied	Ref.Page.No
A cutout of Ø150 on Right Panel with Welded Dowel		
and Door with Gasket to be provided for future		
upgradation		