

Compliance Statement (To be duly filled by supplier)

S.No	Specification	Description	Offered System Specifications/Remarks
1	Glove box	<ul style="list-style-type: none"> Internal dimensions (mm): 1200 (W) x 900 (H) x 750 (D) ($\pm 5\%$) Material of construction: Stainless steel Thickness (mm): 3-4 Environment: Nitrogen, Argon & Helium Performance: $H_2O < 1\text{ ppm}$, $O_2 < 1\text{ ppm}$ 	
2	Box operating pressure	<ul style="list-style-type: none"> Between +15 mbar to -15 mbar, automatic adjustment with PLC and instant adjustment using <u>foot pedal or any appropriate mechanism</u>. Details should be provided. 	
3	Front view window/glass	<ul style="list-style-type: none"> Type: Scratch and chemical resistant glass or appropriate material, details should be provided Thickness (mm): 8-10 ($\pm 10\%$) 	
4	Shelves	Minimum 3 height adjustable, full length stainless steel shelves	
5	Feed through (leak proof)	<ul style="list-style-type: none"> Electrical: Minimum 1, with minimum 1 outlet power strip Extra: Minimum two blanked ISO KF 40 or One blanked KF-40 flange & one 3/8 inch stainless steel swage lock bulk head fitting 	
6	Filters	<ul style="list-style-type: none"> 0.1-0.5 micron HEPA inlet/outlet filters (class H13 or better) 	
7	Main Anti chamber	<ul style="list-style-type: none"> Total: One Material of construction: stainless steel Door sealing mechanism: Spindle lock/ Gas piston type or appropriate Dimensions (mm): Diameter 300 ($\pm 5\%$) Length: 600 ($\pm 5\%$) Vacuum better than 0.4-0.6 mbar or flow volume 10-15 m³/hr 	
8	Tray	Should consist of an stainless steel sliding tray, details should be provided	
9	Mini Antechamber	<ul style="list-style-type: none"> Total: One Material of construction: stainless steel Dimensions (mm): Diameter 150 ($\pm 5\%$) Length: 300 ($\pm 5\%$) Vacuum better than 0.4-0.6 mbar or flow volume 10-15 m³/hr 	

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10	Glove ports	<ul style="list-style-type: none"> • Total: Two • Port material: <u>Chemical resistant material</u> details should be provided • Diameter: 200 mm ($\pm 10\%$), • Sealing: O ring sealed 	
11	Gloves	<ul style="list-style-type: none"> • Material: Chemical resistant Butyl or any appropriate, details should be provided • Thickness: 0.4-0.6 mm ($\pm 10\%$) • Size: medium or large 	
12	Vacuum pump	<ul style="list-style-type: none"> • Type: Rotary vane mechanical pump or better with necessary moisture and vapour traps for vacuum pump, details should be provided • Vacuum better than 0.3-0.5 mbar or flow volume 10-15 m³/hr 	
13	Flow piping and fittings	Should be made of stainless steel	
14	Electrical	<ul style="list-style-type: none"> • Lighting: Internal LED light assembly/ fluorescent lamp • Operating voltage: 230 V ($\pm 10\%$), 50 Hz 	
15	Control system	PLC controlled of all basic functions & monitoring of box parameters with 6 inch ($\pm 10\%$) monochrome/colour panel. Details of PLC and functioning should be provided.	
16	Oxygen probes/analyzers	<ul style="list-style-type: none"> • Measuring range: 0-1000 ppm ($\pm 10\%$) • Accuracy: +/- 1ppm in full range. • Repeatability: +/- 1% in full range • Resolution: +/- 0.1% in full range • Probe/ analyzer type to be provided • In-house calibration procedures to be provided 	
17	Moisture probes/analyzers	<ul style="list-style-type: none"> • Measuring range: 0-500 ppm ($\pm 10\%$) • Accuracy: +/- 2 °C DP • Probe/ analyzer type to be provided 	
18	Regeneration	Automatic regeneration of purifier through PLC control or appropriate procedure, details to be provided	
19	Purifier unit	<ul style="list-style-type: none"> • Capacity: Oxygen: minimum 20L ($\pm 10\%$) and Moisture (H₂O): minimum 900 g ($\pm 10\%$) • Note: Higher purifier unit capacities for Oxygen and Hydrogen are also acceptable • Should consist of purification columns, details should be provided • Should have appropriate filters or arrangement for vapour removal, 	

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		<p>details should be provided</p> <ul style="list-style-type: none"> • Details of quantity of molecular sieve and copper catalyst in the reactor details should be provided • Should preferably have easy fill and replacement ports required for replacement of catalyst 	
20	Stand	Should consist a stand with locking and levelling casters	
21	Blower	Should consist fixed speed/ single stage or appropriate blower	
22	Valves	<p>Preferably should have the following valves</p> <ul style="list-style-type: none"> • Main Purifier valve: Electro-pneumatic, KF-40 or any suitable • Control valves: Electromagnetic (solenoid) or any suitable • Antechamber valves: Manual KF-25 Valves or any suitable • Manual valves: Swagelok Ball valves or any suitable 	
23	Power	240 ± 10 V, 50 Hz, details of receptacle/socket to be provided	
24	Guarantee/ Warranty	<ul style="list-style-type: none"> • The entire equipment should be guaranteed for a period of 2 years from the date of commissioning. During warranty period, if there is any repair to be carried out at the supplier's works, transportation cost of equipment/component besides repair / replacement charges, if any, should be borne by the supplier. • AMC charges for 3 years beyond the warranty period of 2 years should be quoted 	
25	Qualification Criteria & Other Aspects	<ul style="list-style-type: none"> • The vendor should have supplied minimum two systems in India and details should be furnished. • Should have agents in India to provide after sales service, support and maintenance • Photographs and catalogues related to every item of machine should be enclosed in the offer • Dimensions of equipment, weight and space requirements should be submitted in technical offer. • Installation & Commissioning should be carried out at BHEL R&D. Pre-installation requirements should be furnished • Commissioning charges, if any, to be indicated • Two hard copies of all the operational manuals related to the system have to be provided while supplying the system. • The supplier should certify the availability of spares for a minimum period of 10 years from the date of system commissioning 	

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26	Training	Training should be provided for the system and any related expenses to be mentioned	
27	Compliance Statement	Compliance statement of specification to be submitted along with the offer. Failure to give compliance statement, the offer is liable to be rejected. All tender specifications to be compared with machine offered line by line and documentary evidence must be enclosed by the supplier along with quotation	
28	Spares	Price of essential spares and consumables should be provided	
29	Technical & Commercial bid submission	1. Technical offer with all catalogues should be provided 2. Compliance statement meeting the specification line by line should be provided (Failure to give compliance statement, the offer is liable to be rejected) 3. Commercial bid with terms and conditions to be submitted in a separate sealed cover	

A. After the system delivery to BHEL R & D, if the system is installed in existing R & D building and later if it has to be shifted to the new building (Center for Nanotechnology and Applications) this has to be done by the supplier and related expenses should be specified. The shifting will be within 9 months of initial installation

B. Delivery: The equipment should be delivered within 3-4 months from the date of placement of purchase order

Note: All covers should be clearly marked indicating the contents and should be SEALED.

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