

Annexure-C
Technical Specifications

Item wise Technical Specifications			
Enq. Item SL.No	Item Description and Technical Specifications	Qty (Nos.)	Vendor's Confirmation
10	<p>Liquid Hose Liquid hose of size 02 inch with 02-inch ACME nut of material brass at one end only. Other end 02-inch flange with raised face. Rating: 300#. Material: MS with zinc coated. Length 5 metre Working Pressure: 350 psi Burst Pressure: 1600 psi Applicable Standard: EN 1762 Type Construction: Core: Low Permeation Synthetic rubber tube resistant to n-pentane Reinforcement: Single wire braid Cover: Perforated black colour. Synthetic rubber resistant to abrasion and weather.</p>	1	
20	<p>Vapour Hose Vapour hose of 02-inch size with 1 ½ inch ACME nut of material brass at one end only. Other end 02-inch flange with raised face. Rating: 300#. Material: MS with zinc coated. Length 5 metre Working Pressure: 350 psi Burst Pressure: 1600 psi Applicable Standard: EN 1762 Type Construction: Core: Low Permeation Synthetic rubber tube resistant to n-pentane Reinforcement: Single wire braid Cover: Perforated black colour. Synthetic rubber resistant to abrasion and weather.</p>	1	
<p>Note: (1) Vendor has to provide the technical detailed drawing of the hose along with complete technical specification for the hose along with the offer. (2) All applicable test certificates (Material Type test certificate) and inspection reports for the hose has to be provided along with supply of materials. (3) Offered models shall be one to one equivalent in assembly and operating parameters as specified in the specification.</p>			

Sign & Seal of the supplier