

INSTITUTE OF NANO SCIENCE AND TECHNOLOGY, MOHALI

(An autonomous Research Institute of Department of Science and Technology, Government of India)

Modified Specification

Date: 06/11/2020

Habitat Centre, Sec-64, Phase X, Mohali – 160062, PUNJAB Phone No: 0172 – 2210075/74/73, Fax No: 0172 – 2211074 Website: www.inst.ac.in

F. No: INST/12(123)/2020 - PUR

Specification Given in tender

То

CORRIGENDUM

Dear Sir,

NIT ref. no: INST/12(123)/2020-Pur for purchase of <u>Plasma Cleaner with Accessories</u>. The last date for receipt of tender has been extended upto <u>18th November, 2020 till 2:00PM</u> which will be opened on the same date at <u>3:00PM</u> at INST, Mohali. <u>Some Modified specification is given below and rest of the specification are remains the same</u>.

For Dry Vacuum pump	
 Vacuum pump minimum 5m3/hr dry vacuum pump suitable for use with Oxygen, nitrogen/air. 2 m and above length of stainless steel flexible bellow All necessary KF clamps and seals Pump is required as dry pump. Preferably Edwards or equivalent Capacitance gauge which is gas independent Spare vacuum clamp and seal (5 pieces or more), spare o-ring seals (10 pieces or more) and spare replacement window glass (5 pieces or more). Motor fitting kits, pump service module kit, Mobil SHC 629 oil: 1 litre or more, Mobil SHC 629 oil: 5 litres or more, Fomblin RT15 grease, Motor bearing kit, Exhaust-silencer and Booster connection kits. 	Vacuum pump minimum 5m3/hr dry vacuum pump suitable for use with Oxygen, nitrogen/air. 2 m and above length of stainless steel flexible bellow All necessary KF clamps and seals Pump is required as dry pump. Preferably Edwards or equivalent Capacitance gauge which is gas independent Spare parts as required to run the pump for additional 3 years after completion of 3 years of warranty period
PC/Laptop Specification	
Processor – Intel Corei9 (9th Gen) ~ 4GHz	Processor – Intel Corei9/Corei7 (9 th /7th Gen) ~ 4GHz
Nature of gases: Non corrosive	
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Tender document and corrigendum can be downloaded from INST website i.e. www.inst.ac.in under Tenders head. Tender head is available at the bottom of the homepage of INST website. Tender document can also be downloaded from CPPP website: www.eprocure.gov.in.

In case, the bid has been submitted by your firm then need not to submit it again. However, if bidder want to revise their bid, they can revise their bid accordingly. Latest bid received will be considered for further process and earlier submitted bid will be treated as cancelled.

In the event of non-receipt of revised bid, earlier received bid will be considered for further process

Yours faithfully

Sd/-Head of Office