

Specification No.:QC-T/TKS/09/002

Indent no : 20091909

Sr.No	Description	Required	Offered
1.0	Application:		
	The Portable Surface Roughness tester is intended to be used in shop floor for checking of surface finish of blades, governing parts, Rotor etc. of turbines.		Vendor to comply in this column
2.0	Specific application :		
	Curved surface of minimum diameter=10mm, with skid or skidless alongwith column stand.	Suitable tester to meet clause 2.0	
	Stylus for long length Deep groove measurement upto 30mm depth		
	Surface finish of job = Ra 0.2 micron or more		
3.0	General requirements		
	Testing equipment and method should meet ISO 4287 or any international standard.	Suitable tester to meet clause 3.0	
	Evaluation shall be on parameter Ra, Rz, Ry at least.		
	Evaluation length 50mm or less		
	Suitable attachment for cylindrical job and suitable column stand for height adjustment.		
	Display should be on LCD or others for good visibility.		
	Portable, handy and light weight.		
	Rechargeable long life batteries		
	Suited in working temperature of at least 10-50 deg. C		
	Printing option by instruments or computer should be available.		
4.0	Accessories:		
	Necessary Cables, test supporting fixtures, guiding devices, calibration test specimen, Carrying case should be provided.	Suitable tester to meet clause 4.0	
	Battery charger		
5.0	General Conditions:		
	Vendors to comply that quotation covers all the items (i.e software, cables, Connectors, Adapters, etc.) even it is not specified in item list. The price quotation at 4.0 must be on single piece basis.		
	Vendors to comply that they shall commission the instruments at our works. During commissioning Party should also demonstrate interfacing of instrument & details of software. The party will provide service in future if any problem arises during operation.		
	The party will provide operation, service and trouble shooting manuals containing detailed circuit diagram.		
	The party will quote necessary spare parts / accessories items for minimum 05 years of satisfactory operation of Equipment even if not included at clause 4.0		
	The party shall provide calibration certificate of instruments and explain the calibration procedures of instrument during commissioning. The party should quote for a contract of calibration in future.		
	The party can demonstrate the instrument at our works if required.		
	Guarantee period of instrument should not be less than 18 months counted from date of dispatch or 12 months counted from the date of commissioning.		
6.0	Optional Spares:		
	Specimen of Rz=2.5, Ra=0.4		
	Cables for data transfer to computer.		
	Attachment for Cylindrical surface; column stand, deep groove long length stylus.		

	Rolled paper for printing.		
7.0	Qualifying Conditions :		
	Only those vendors(OEMs or its authorized agencies), who have supplied and commissioned at least one number of instrument of same model within the past 10 years (on the date of opening of tenders) and the referred instrument is presently working satisfactorily for more than one year (on the date of opening of tenders) after commissioning, should quote.		
	The following information should be submitted by the vendor about the companies where referred instruments have been supplied. This is required from all vendors for qualification of their offer.		
	Name of the customer / company, where referred instrument(s) is(are) installed.		
	Complete postal address of the customer		
	Month & Year of Commissioning.		
	Specific application if any for which the instrument is supplied.		
	Name and designation of the contact person of the customer.		
	Phone , FAX no. and email address of the contact person of the customer.		
	Performance certificate from the customer regarding satisfactory performance of instruments supplied to them (original certificate or through e-mail directly from the customer). Original certificate may be returned after verification by BHEL, if required.		
	BHEL reserves the right to verify information submitted by vendor. In case the information is found to be false/incorrect, the offer shall be rejected.		