## OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION E

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A

Material

CEMENT LAB EQUIPMENT

**Tender Enquiry No** 

PROC-FE/CB/CMT-4983/2021

**Due Date** 

**Evaluation Criteria** 

ITEM WISE

SCHEDULE OF REQUIREMENT

***************************************	SCHEDULE OF REQUIREMENT							
Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
1	HPHT CONSISTOMETER,INDEPENDENTLY OPERATED DUAL CELLS WITH EXTERNAL CHILLER CONNECTIONS,INPUT 220 VAC 50 HZ,PRESSURE 25,000 PSI,TEMP. 400F MAX, HEATER POWER MINIMUM 4000W,CUP ROTATION SPEED 150 RPM,AUTO SHUT OFF IP# IASY LAB EQUIPMENT	Number	1					
2	CONSTANT SPEED MIXER/BLENDER WITH 1 LITER VESSEL, INPUT 220VAC, SPEED SETTING 12000 RPM, VARIABLE SPEED CONTROL UPTO 18000 RPM, BUILT IN TIME RELAY WITH AUTO SHUT/OFF, SUPPLY WITH TRANSFORMER IF DESIGNED FOR LOW VOLTAGE	Number	2					
3	VISCOMETER, 12 SPEED 220V, DIRECT INDICATING, 12 MANUAL SPEEDS FROM 1 TO 600 RPM, 1,2,3,6,10,20,30,60,100,200,300,600 RPM, SUPPLY WITH SPRING: F1,ROTOR: R1, BOB:B1 WITH CALIBRATION KIT AND TRANSFORMER IF DESIGNED FOR LOW VOLTAGE	Number	2					
4	COMPRESSIVE STRENGTH TESTER, TWELVE (12) TON, MANUALLY OPERATED, TWO COLUMN HYDRAULIC LAB. PRESS, HEAVY RIGID STEEL CONSTRUCTION AND RAPID DAYLIGHT ADJUSTMENT WITH SAFETY SHIELD, OVERSIZE PRESSURE RELEASE VALVE, DUAL SCALE GUAGE READABLE	Number	1					

Note:

## NOTE:

- 1. Bid Validity: Bids must be valid for 180 days from the date of Technical Bid Opening.
- 2. Bid Bond Amount:
  - Item No. 1: USD 6,600/- (United States Dollar Six Thousand Six Hundred only) or equivalent Pak Rupees.
  - Item No. 2: USD 400/- (United States Dollar Four Hundred only) or equivalent Pak Rupees.
  - Item No. 3: USD 575/- (United States Dollar Five Hundred Seventy Five only) or equivalent Pak Rupees.
  - Item No. 4: USD 455/- (United States Dollar Four Hundred Fifty Five only) or equivalent Pak Rupees.
  - Bid Bond must be valid for 210 days from the date of Technical Bid Opening. Bidders are advised to carefully read all clauses related to Bid Bond in Tender Document.
- 3. Evaluation Criteria: Each Item Wise CFR Karachi
- 4. Delivery Period: 150 days from establishment of LC
- 5. Bidders are advised to carefully read all the terms and conditions of the Tender Document "Master Set of Foreign Tender Document (Press-Single Stage Two Envelop) - Updated" available on OGDCL website which is an integral part of this Schedule of Requirement

## ANNEXURE-A

## TECHNICAL SPECIFICATIONS OF CEMENT LABORATORY EQUIPMENT(S)/INSTRUMENTS

Each bidder should fill-in the tables given below with the properties of their quoted instrument / product. Only to write "CONFORMING TO" or "OK" will not be sufficient.

1- VISCOMETER 12 SPEED (02 No's)						
REQUIRED TECHNICAL SPECIFICATION	SPECIFICATIONS OF OFFERED INSTRUMENT / PRODUCT	MANUFACTURER / MAKE/YEAR OF MANUFACTURING	MODEL NO	COUNTRY OF ORIGIN		
<ul> <li>➢ Operating Condition: 75-194 <sup>0</sup>F.</li> <li>➢ 12 preset API test Speeds (RPM)</li> <li>600,300,200,100,60, 30,20,10,6,3,2 and 1.</li> <li>➢ Supply with Rotor R1, Bob B1, Spring F1,</li> <li>Thermo Cup and Calibration kit.</li> <li>➢ Shear rate accuracy ±0.01 RPM</li> <li>➢ Torque Accuracy: ±0.5 dial reading 1-260 degree</li> </ul>						
Voltage: 220 Volts, if instrument is designed to operate at lower Volts then Transformer should be quoted within the price of main item to convert to 220V, 50Hz.						

REQUIRED TECHNICAL SPECIFICATION	SPECIFICATIONS OF OFFERED INSTRUMENT / PRODUCT	MANUFACTURER / MAKE/YEAR OF MANUFACTURING	MODEL NO	COUNTRY OF ORIGIN
The API standard setting speed of 12,000 including variable speeds upto18,000 RPM.  Speed Selection Switch: 3 push button switches to quickly select the desired speed.  Adjustable Speed: From 1000- 18000 rpm.  Speed is displayed directly in RPM.  Maintain constant shear rate during mixing of cement slurry.  Built in timing relay with automatic shut-off.  Stainless steel blades and mixing container of				
one liter Voltage: 220 Volts, if instrument is designed to operate at lower Volts then Transformer should be quoted within the price of main item to convert to 220V, 50Hz				

REQUIRED TECHNICAL SPECIFICATION	SPECIFICATIONS OF OFFERED INSTRUMENT / PRODUCT	MANUFACTURER / MAKE/YEAR OF MANUFACTURING	MODEL NO	COUNTRY OF ORIGIN
Manual compressive strength tester to crush the cubed shape cement slurry sample.  Two-column hydraulic lab Press with clamping capacity up to 12 Tons.  Heavy rigid steel construction and rapid daylight adjustment with safety shield.  Oversize pressure release valve.  Extension handle. Heavy duty cylinder and dual scale gauge readable in M/Ton & Pounds				

4- HTHP DUAL CELL CONSISTOMETER (01 No)					
REQUIRED TECHNICAL SPECIFICATION	SPECIFICATIONS OF OFFERED INSTRUMENT / PRODUCT	MANUFACTURER / MAKE/ YEAR OF MANUFACTURING	MODEL NO	COUNTRY OF ORIGIN	
<ul> <li>➢ API standard two independently operated test cells with digital temperature and pressure control.</li> <li>➢ External chiller connection /jackets quickly cools test cells.</li> <li>➢ Temperature, pressure and consistency alarms provide automatic shutdown for safety.</li> <li>➢ Max. Temperature: 400 °F. (200 °C)</li> <li>➢ Max. Pressure:25,000 psi.(170 MPa)</li> <li>➢ Heater: 4,000-5000 Watts.</li> <li>➢ Cup rotation: 150-160 RPM.</li> <li>➢ Viscosity range: 0 - 100 Bc.</li> <li>➢ Digital temperature controller.</li> <li>➢ Pressurizing Medium: white mineral oil</li> <li>➢ Precision magnetic drive assembly.</li> <li>➢ Air driven hydraulic pump for pressure generation.</li> <li>➢ Input voltage: 240 VAC ±15 % 50/60 Hz</li> <li>➢ Input Power: 7.5 Kva</li> <li>Voltage: 220 Volts, If instrument is designed to operate at lower Volts then Transformer should be quoted within the price of main item to convert to 220V, 50Hz.</li> </ul>					

¥