UNIDO – ECREEE RECP/IEE Project

Industrial Energy Assessments – Nigeria

Advisory Note

Portable Measuring Equipment for Industrial Energy Assessments

1. THE SCOPE OF SUPPLY

1.1.1. LOT 1 - Equipment and instruments required for Steam Systems

	ECREEE REQUIREMENTS				TO BE COMPLETED BY THE SUPPLIER				
No.	Equipment Description	Technical Parameters/Requirements	Qty	Unit Price (US\$)	Total Item Price (US\$)	Compliance* Yes/No	Remarks**		
1	Conductivity and TDS Meter RS Pro RS1410 or Amprobe WT-60 or	 Should be able to measure: Conductivity and TDS Conductivity range: 0-1999μS/cm TDS range: 0-199.9ppt 	2						
2	Flue Gas Analyser Bacharach P400 or Testo 340 or KANE 958	Flue gas analyser for industrial applications with: - 4 gas sensors (O ₂ , CO, NO, NO ₂ & SO ₂) - Pre-calibrated gas sensors - 4 spare sets of filter tubes - Bluetooth and USB interface - Internal memory with min. 150 records	2						
3	Infra-red Thermometer Amprobe IR-730 or Fluke 64Max or Fluke 62 Max or equivalent	Infra-red Thermometer for industrial applications with: - Laser pointer and backlit LCD Display - Measurement range: -30°C to 500°C - Min, Max and average readings - IP54 ingress protection	2						

		- Minimum 10:1 Distance to spot ratio				
4	24" Stem thermometer	Stem (24") Thermometer with: - probe, thermocouple and digital readout - measurement range: -50°C to 330°C	2			
5	Digital Stopwatch Sportline 240 or equivalent	Digital Stopwatch with 1/100 th second accuracy	2			
6	Ultrasonic leak detector kit UE Systems model UP 100 scanner kit or equivalent	Ultrasonic leak detector kit with Handheld ABS pistol type ultrasonic processor, stainless steel sensor enclosures SMD/Solid State hybrid heterodyne receiver	2			
7	Steam trap tester TLV PT1 or equivalent	Pocket-size steam trap tester with - Internal memory with min. 100 records - Temp. measurement range: 0°C to 330°C - backlit LCD Display	2			
		PPU – Incoterms 2020) [in Euro]	1		ı	
	Cost of insurance (110% value of the total costs) [in Euro]					

^{*)} compliance must be confirmed in detail by the contractor's offer and technical documentation and will be verified by ECREEE during technical evaluation.

^{**)} if not compliant with ECREEE's required parameters, the invitee must indicate his parameters in this column.

3.1.1 LOT 2 - Equipment and instruments required for Motor Systems and Compresses-air Systems

	ECREEE REQUIREMENTS				TO BE COMPLETED BY THE SUPPLIER				
No.	Equipment Description	Technical Parameters/Requirements	Qty	Unit Price (EUR)	Total Item Price (EUR)	Compliance* Yes/No	Remarks**		
1	Power data logger/ power quality analyser Fluke 1734 (international) or Chauvin Arnoux PEL 103 or equivalent	Power data logger/ power quality analyser with: - Measured parameters: voltage, current, aux, frequency, THD V, THD A, power, power factor, fundamental power, DPF, energy (Wh, varh, VAh), PF, maximum demand - Connectivity: Wi-Fi, Bluetooth, USB - Colour LCD display Offer should include the following items: a) 9 nos. of Rogowski coil CTs with a rating of 2000A. b) 6 nos. of Rogowski coil CTs with a rating of 1000A.	3						
2	Magnetized measurement probes for voltage measurements Chauvin Arnoux P01103058Z or equivalent	Safety feature should be available to prevent touching any live connection	3						
3	Current data logger	Current data logger with: - one internal ambient temperature	3						

	ACR Smart Reader 3 plus or equivalent	channel - Seven external channels that can accept up to 7 Amp clamps or 4 Amp clamps and one 3 phase Voltage Transducer Offer should include the following items: a) 9 nos. of Rogowski coil CTs with a rating of 1000A. b) 6 nos. of Rogowski coil CTs with a rating of 250A.			
4	Clamp-on meter Fluke 376 FC or equivalent	Basic handheld current clamp meter (True RMS current) with: - iflex probe - Voltage range up to 1000 V AC or DC - Resistance range up to 60 kΩ with continuity detection - Min, max, average, and inrush recording to capture variations automatically - 500 mV DC measurement range to interface with other accessories - 1000 μF capacitance measurement	2		
5	Motor ON/OFF data Logger HOBO UX90-004M or equivalent	Motor On/OFF data Logger with: - Dual internal motor sensors - LCD display - At least 256 KB internal memory - 3V CR2032 lithium battery power source	5		
6	Infrared camera Fluke Ti480 PRO or FLIR E86 or Hikmicro M30 or	Infrared camera with - LCD display with 640 x 480 resolution - Removable SD card storage	1		

	equivalent	 Rechargeable Li-ion battery Min. 4x digital zoom USB Type-C interface Min. 110,592 thermal pixel resolution Min. temperature range -20 °C to 550 °C 			
7	Stroboscope Fluke 820-2 LED or SKF TKRS 11 or equivalent	Stroboscope with: - Measurement range of 30 to 300,000 FPM or 0.5 to 5000 Hz - LCD display	1		
8	Multifunctional environmental meter Testo 440 or equivalent	Multifunctional environmental meter With: - colour graphic display - internal memory The meter should be compatible with probes to measure: Air Velocity (m/s), Air Volume (m3/hr), Sound (dB), Temperature (°F/°C), RH (%) and Light level (Lux). Offer should include the following probes: - lux meter - robust humidity/temperature probe - hot wire probe - 10mm vane head with temp and humidity and adjustable probe length.	1		
		PPU – Incoterms 2020) [in US\$]			1
l	Cost of insurance (110%	value of the total costs) [in US\$]			

Total price [in US\$]	

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