

# Tender Form J – Technical Specification - Supplier’s Information and Checklist

To be completed by the Tenderer

## Instructions for completing this form:

1. The Tenderer shall complete all the cells in the column "Offered" in the table, as follows:
  - a. Where a blank line appears in the “Offered” column – the Tenderer shall insert the required data.
  - b. Where a box appears in the “Offered “ column – the Tenderer shall tick the box as indication of its compliance with the applicable requirement.
  - c. Where the “Offered” column indicates “relevant document attached” – the Tenderer shall attaching the required graphs, drawings, curves, etc. (as applicable) and tick the box as confirmation that such documents have been attached to the tender.
2. The Pump characteristic curves (Item 8) shall also be submitted in digitized form (as tables).
3. The items 8 and 72 will be used to evaluate and score the proposals based on Life Cycle Cost analysis (LCC). See Clause 14.1.2 in the Request for Proposals.
4. Item 6 shall be used as the value of the Guaranteed Efficiency (“GE”) in the Contract Appendix I (*Efficiency Drop Rebate*).

No	Item	Required	Offered
	<b>PUMP</b>		
1.	Type of pump	Horizontal, double suction, axially split case, single stage	<input type="checkbox"/>
2.	Rated capacity (m <sup>3</sup> /h)	10,700 m <sup>3</sup> /h	<input type="checkbox"/>
3.	Total head at rated capacity (m)	140 m	<input type="checkbox"/>

No	Item	Required	Offered
4.	Pump flow range (m <sup>3</sup> /h)	Minimum Range 9,000 – 13,000 m <sup>3</sup> /h	Flow range: _____
5.	Nominal speed @50 Hz (rpm)	~990 rpm <u>or</u> ~740 rpm	<input type="checkbox"/> ~990 rpm <input type="checkbox"/> ~740 rpm
6.	Pump efficiency at rated condition point (%) – to be used as the value of the Guaranteed Efficiency (“GE”) under Contract Appendix I (Efficiency Drop Rebate)	-	_____%
7.	Overall efficiency (pump and motor) at rated condition point (%)	-	_____%
8.	4 Pump characteristic curves for the full flow range: (a) Total head – Flow Rate, (b) Efficiency – Flow Rate, (c) Absorbed Power, and (d) NPSHR	to be submitted	<input type="checkbox"/> relevant document attached
9.	Pump torque – speed curve	to be submitted	<input type="checkbox"/> relevant document attached
10.	Description of pump and detailed scope of supply	to be submitted	<input type="checkbox"/> relevant document attached
11.	Outline dimensioned drawings of pump and of pumping unit	to be submitted	<input type="checkbox"/> relevant document attached
12.	Pump cross sectional drawing with parts numbered and list of parts	to be submitted	<input type="checkbox"/> relevant document attached
13.	Materials specification (with standards)	to be submitted	<input type="checkbox"/> relevant document attached
14.	Direction of rotation, as seen from the motor	Clockwise	<input type="checkbox"/>
15.	Diameter of the largest sphere that could pass freely through the pump impeller (mm)	-	____mm
16.	Pump weight (kg)	-	____kg

No	Item	Required	Offered
17.	Weight and GD <sup>2</sup> of rotating parts	-	___kg ___ kg*m <sup>2</sup>
18.	Pump casing working pressure (bar)	-	___bar
19.	Hydrostatic test pressure (bar)	-	___bar
20.	Suction flange rating	PN16 acc. to EN 1092	<input type="checkbox"/>
21.	Discharge flange rating	PN40 acc. to EN 1092	<input type="checkbox"/>
22.	Impeller	Double suction, mixed flow, enclosed type, cast in one piece	<input type="checkbox"/>
23.	Casing and impeller wear rings	Renewable	<input type="checkbox"/>
24.	Pump bearings	Forced lubricated sleeve bearings <b>or</b> anti-friction bearings	<input type="checkbox"/> Forced lubricated sleeve bearings <input type="checkbox"/> Anti-friction bearings
25.	Mechanical seals	Balanced split type	<input type="checkbox"/>
26.	Instrumentation (Minimum requirements)	2 pressure gauges <b>and</b> 2 vibration sensors Monitran TN/2285C <b>and</b> 2 temperature elements PT100	<input type="checkbox"/> 2 pressure gauges <input type="checkbox"/> 2 vibration sensors Monitran TN/2285C <input type="checkbox"/> 2 temperature elements PT100
27.	Coupling and coupling guard	included	<input type="checkbox"/>
28.	Coupling type	Flexible, spacer type	<input type="checkbox"/>
29.	Baseplate (common)	included	<input type="checkbox"/>

No	Item	Required	Offered
30.	Foundation bolts	included	<input type="checkbox"/>
31.	Accessories (for example: vents, drain valves, flushing pipes, seal drain pipes, etc.)	included	<input type="checkbox"/>
32.	Special tools (if required)	included	<input type="checkbox"/>
33.	Pump casing material	Cast steel <b>or</b> ductile iron	<input type="checkbox"/> Cast steel <input type="checkbox"/> Ductile iron
34.	Impeller material	CD4MCu	<input type="checkbox"/>
35.	Shaft material	17-4PH	<input type="checkbox"/>
36.	Bearing housing material	Cast steel <b>or</b> ductile iron	<input type="checkbox"/> Cast steel <input type="checkbox"/> Ductile iron
37.	Casing wear rings material	1.4027 <b>or</b> Stellite	<input type="checkbox"/> 1.4027 <input type="checkbox"/> Stellite
38.	Impeller wear rings material	1.4312 <b>or</b> Stellite	<input type="checkbox"/> 1.4312 <input type="checkbox"/> Stellite
39.	Shaft protecting sleeve material (if applicable)	Stainless steel	<input type="checkbox"/>
40.	Mechanical seal materials	Silicon carbide- Silicon carbide	<input type="checkbox"/>
41.	Baseplate material	Carbon steel (fabricated)	<input type="checkbox"/>

No	Item	Required	Offered
42.	Painting	Baked epoxy paint	<input type="checkbox"/>
43.	No. of paint layers	Minimum 2	____ paint layers
44.	Coating total thickness (DFT)	Minimum 250 microns	____ microns (DFT)
45.	External color	RAL 5012	<input type="checkbox"/>
46.	Rotating element balancing in the factory (static and dynamic)	Included	<input type="checkbox"/>
47.	Residual unbalance of rotating element	Class 2.5 acc. to ISO 1940	<input type="checkbox"/>
48.	First critical speed/nominal speed ratio	Minimum 1.25	ratio: ____
49.	Maximum allowed vibration level (mm/s RMS)	4.5 mm/s RMS acc. to ISO 10816	____ mm/s RMS
50.	Noise pressure level of the pump at 1 m (dB(A))	-	____ dB(A)
51.	Noise pressure level of the pump + motor at 1 m (dB(A))	Max. 90 dB(A) at 1 m	____ dB(A)
52.	Factory performance test	For all (4) pumps (With actual motor)	<input type="checkbox"/>
53.	Factory witnessed test	For one pump	<input type="checkbox"/>
54.	Factory test speed	Minimum 80% of the nominal speed	<input type="checkbox"/>
55.	Standard/grade for factory tests	ANSI/HI 14.6-2011 Grade 1U	<input type="checkbox"/>
56.	Maximum minus tolerance for efficiency at pump factory tests (%)	No minus tolerance	<input type="checkbox"/>

No	Item	Required	Offered
	<b>MOTOR</b>		
57.	Type of motor	Asynchronous, horizontal	<input type="checkbox"/>
58.	Type of construction (mounting)	IM B3	<input type="checkbox"/>
59.	Ambient temperature	Maximum 45°C	___ °C
60.	Nominal output (kW)	At least 115% of the pump maximum absorbed power	___ kW
61.	Motor duty type	S1	<input type="checkbox"/>
62.	Service factor (NEMA)	1.15	<input type="checkbox"/>
63.	Nominal voltage (Un) (V)	11,000 V @ 50 Hz	<input type="checkbox"/>
64.	Nominal current (In) (A)	-	___ A
65.	Direct on line starting current ratio (zero plus tolerance)	Maximum 6.5 x In	ratio: _____
66.	No load current (A)	-	___ A
67.	Nominal motor torque (Mn)	-	___ N*m
68.	Breakdown (maximum) motor torque	At least 200% Mn	___ N*m
69.	Locked rotor (starting) motor torque at 100% nominal voltage	At least 80% Mn	___ N*m
70.	Estimated starting torque of the load (pump)	According to pump	___ N*m

No	Item	Required	Offered
71.	Cos φ (power factor) 100% load 75% load 50% load Locked rotor	-	Cos φ at 100% load : _____ Cos φ at 75% load: _____ Cos φ at 50% load: _____ Cos φ at Locked rotor : _____
72.	Efficiency 100% load 75% load 50% load	-	Efficiency at 100% load: _____ Efficiency at 75% load: _____ Efficiency at 50% load: _____
73.	Motor speed at nominal output (rpm)	According to pump	___ rpm
74.	Maximum allowed reverse speed for 60 seconds (rpm)	125% of the synchronous speed	___ rpm
75.	Class and type of insulation	Class F, with V.P.I. impregnation	<input type="checkbox"/>
76.	Temperature rise of winding, continuous duty, as class B insulation	ETD method (Up to 45°C ambient temperature)	___ °C
77.	Bearing temperature rise	-	___ °C
78.	Starting method	Direct on line	<input type="checkbox"/>
79.	No. of possible successive starts (starting sequences)	3 successive starts with motor initially at ambient temperature; <b>and</b> 2 successive starts with motor initially at operating temperature	<input type="checkbox"/>
80.	Winding temperature elements	6 PT100 elements	<input type="checkbox"/>
81.	Temperature monitoring in NDE (non-drive end) bearing :	2 PT100 elements	<input type="checkbox"/>

No	Item	Required	Offered
82.	Temperature monitoring in DE (drive-end) bearing :	2 PT100 elements	<input type="checkbox"/>
83.	Overvoltage protection for PT100 of windings and bearings	included	<input type="checkbox"/>
84.	Removable anti-condensation heaters in stator frame and in terminal box	included	<input type="checkbox"/>
85.	Preparation for 4 vibration monitoring devices	included	<input type="checkbox"/>
86.	Main power terminal box dimensions	to be submitted	<input type="checkbox"/> relevant document attached
87.	Zorc surge suppressors in main power box	included	<input type="checkbox"/>
88.	Y connection of motor's windings, all winding ends brought to main junction box. Star point connection in the junction box.	yes	<input type="checkbox"/>
89.	3 CT for differential protection installed in the power box on the 3 windings, near the star point of windings. The CT shall be 1A secondary, 10P10, 20VA	yes	<input type="checkbox"/>
90.	Bearing: 100,000h, L10 life (if relevant)	-	<input type="checkbox"/>
91.	Bearing oil level sensor (if relevant)	-	<input type="checkbox"/>
92.	Type of NDE bearing	Anti friction <b>or</b> Sleeve bearing	<input type="checkbox"/> Anti friction <input type="checkbox"/> Sleeve bearing
93.	Type of DE bearing	Anti friction <b>or</b> Sleeve bearing	<input type="checkbox"/> Anti friction <input type="checkbox"/> Sleeve bearing



No	Item	Required	Offered
94.	NDE bearing insulation	yes	<input type="checkbox"/>
95.	DE bearing insulation	yes	<input type="checkbox"/>
96.	Earthing of motor shaft	yes	<input type="checkbox"/>
97.	Cooling method	IC81W	<input type="checkbox"/>
98.	Enclosure	IPW55	<input type="checkbox"/>
99.	Motor frame	-	Frame: _____
100.	Frame (enclosure) material	Steel <u>or</u> cast iron	<input type="checkbox"/> Steel <input type="checkbox"/> Cast iron
101.	Minimum thickness of steel plate of motor enclosure (mm)	-	___ mm
102.	Squirrel cage material	Copper	<input type="checkbox"/>
103.	Stator windings material	Formed wound copper coils	<input type="checkbox"/>
104.	Motor thermal limits curves	-	<input type="checkbox"/> relevant document submitted
105.	Moment of inertia of rotating parts (GD <sup>2</sup> )	-	___ kg*m <sup>2</sup>
106.	Motor torque-speed curves at Un and at 80% of Un (with tolerances), temperature to be stated.	to be submitted	<input type="checkbox"/> relevant document attached
107.	Current-speed curves at Un and at 80% of Un (with tolerances), temperature to be stated.	to be submitted	<input type="checkbox"/> relevant document attached

No	Item	Required	Offered
108.	Maximum allowed vibration level (mm/s RMS)	4.5 mm/s RMS acc. to ISO 10816	___mm/s RMS
109.	Noise pressure level of the motor at 1 m (dB(A))	Max. 85 dB(A) at 1 m	___ dB(A)
110.	Motor net weight (kg)	-	___ kg
111.	Net weight of rotating parts (kg)	-	___ kg
112.	Starting time, when $U_{start}=U_n$ (sec)	-	___ sec
113.	Starting time, when $U_{start}=0.8*U_n$ (sec)	-	___ sec
114.	Maximum stalling time (sec)	-	___ sec
115.	Warm up time constant (min)	-	___ min
116.	Cool down time constant (min)	-	___ min
117.	Motor outline dimension drawing	to be submitted	<input type="checkbox"/> relevant document attached
118.	Typical motor cross section	to be submitted	<input type="checkbox"/> relevant document attached
119.	Details of winding impregnation	to be submitted	<input type="checkbox"/> relevant document attached
<b>AUXILIARY SYSTEMS</b>			
120.	Oil supply unit for lubrication of the pump bearings (including connection pipes, cables and oil collecting sump)	included	<input type="checkbox"/>
121.	Description of oil supply unit for lubrication of the pump bearings	to be submitted	<input type="checkbox"/> relevant document attached
122.	Oil supply unit for lubrication of the motor bearings (including connection pipes, cables and oil collecting sump)	included	<input type="checkbox"/>

No	Item	Required	Offered
123.	Description of oil supply unit for lubrication of the motor bearings	to be submitted	<input type="checkbox"/> relevant document attached
124.	External motor water-to-air cooling system (including connection pipes, cables and supporting steel construction)	included	<input type="checkbox"/>
125.	Description of the external motor cooling system	to be submitted	<input type="checkbox"/> relevant document attached
126.	Heat exchanger material	Stainless steel	<input type="checkbox"/>
127.	Noise pressure level of the external motor cooling unit at 1 m (dB(A))	Max. 75 dB(A) at 1 m	_____ dB(A)
128.	Any other auxiliary systems required to make the pumping unit operational	included	<input type="checkbox"/>