



Request for Quotation Form

Customer:	Customer ref.:	Date:
Contact Person:	Tel:	
Project name:	Email:	

Industry sector Oil & Gas Mining Irrigation Industrial Fire fighting Water Authority

Pump Data

Pump Type:	<input type="checkbox"/> Vertical Turbine Pump <input type="checkbox"/> Submersible Pump <input type="checkbox"/> Horizontal Split case pump <input type="checkbox"/> End suction <input type="checkbox"/> Ballast Pump <input type="checkbox"/> Horizontal Multi-stage pump <input type="checkbox"/> Other:
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Pumped liquid Clean water Sea water Brakish water Hydrocarbon Fuel Other:

Applicable Standards: API 610 AS2417 AS2941 NFPA20 FM / UL
 Other

Application:

<input type="checkbox"/> Sea/service water lift pump	<input type="checkbox"/> Open/ Closed drain pump	<input type="checkbox"/> Fire Pump
<input type="checkbox"/> Borehole pump	<input type="checkbox"/> Dewatering & Sewage	<input type="checkbox"/> Flood
<input type="checkbox"/> River water supply		

Source Dam Pit River Sea water Tank Bore Other:

Bore Size Diameter: Depth: Bore Construction:

New bore Old Bore Re-furbished hole

Pit Size Width: Length: Depth: Construction:

Existing pump (If applicable) Type: S/n:

	Duty Point	Other Duty point
Performance Data	Capacity: m ³ /hr lps	Capacity: m ³ /hr / lps
	Head m / Pressure ... kPa	Head m / Pressure kPa
	Static Lift: m	

Material: Bowls/casing: Column pipe / rising main:

Impellers:

Shaft:

Drive Data

Is drive requested from Sterling? Yes No Skid? Yes No

Electric motor	Diesel engine
Supplied Power V / P / Hz	Brand:
Output kW / HP	Output: kW @ Rpm
Speed: Rpm	Cooling: <input type="checkbox"/> Radiator cooled <input type="checkbox"/> HX cooled
Cable length (applicable to submersible pumps) M	Other:
<input type="checkbox"/> DOL <input type="checkbox"/> Soft starter <input type="checkbox"/> VFD	

Notes:

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