



## Mission Questionnaire CENTRIFUGAL PUMP PACKAGE

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**\*\*FIELDS WITH RED TEXT ARE ESSENTIAL IN ORDER TO PROVIDE A QUOTATION\*\***

### CONTACT DATA

Company Name:		Contact Name:	
Company Address:		Position:	
Country:		Phone:	
Post / Zip Code:		E-mail:	

### PROJECT INFORMATION

End User:			
Name of Field / Platform:		Location:	

### PROCESS DATA

Fluid Type:		Application:	
Flow (GPM or m <sup>3</sup> /hr):		S.G. or Mud Weight (PPG):	
TDH (ft or m):		Differential Pressure (PSI):	
Temperature (°C or °F):		Viscosity (cP):	

### PUMP SPECIFICATIONS

Pump Size:		Pump Model:	
Suction Size (in):		Fluid End Material:	
Discharge Size (in):		Mounting Option:	
Impeller Diameter (in):			
Sealing Method (Packed, Mechanical Seal, Double Mechanical Seal):			

### DRIVES

Please Select:	NEMA Electrical Motor	IEC Electrical Motor	Diesel Engine
Brand / Manufacturer:		Enclosure:	
Rating (HP or kW):		Speed (RPM):	
Volts:		Ambient Temperature (°C or °F):	
Phase:		Temperature Code:	
Frequency (Hz):		IP Rating:	
Starter Required:			
Wiring Required:			
Space Heater Required:		If Yes, Specify Heater Voltage:	

Please specify other special requirements:

### TESTING AND OPTIONS

TESTING	OPTIONS
None   Witness   Non-Witness	3 Part Offshore Paint (Skid Only)
Pump Hydrostatic Test	Certifying Body
Pump Performance Test	If required, provide hull # and ship yard:
*Mechanical Run Test	
Package Vibration Test	Documentation
Package Sound Test	If Yes, please specify documentation required:
*Generator fee may apply	

### OTHER INFORMATION


Submitted by: \_\_\_\_\_

Date: \_\_\_\_\_