

## DOWNHOLE MONITORING SYSTEM FOR SRP/PCP/GAS LIFT/FLOWING WELLS - REQUEST FOR QUOTATION

## **General Information**

Your Company Your Name and Position Phone Email

Field Location (country, region) Well type (SRP/PCP, etc.)

## **Required monitoring parameters**

	Value/ran	ige	Resolution	Accuracy
Intake pressure		psi		
Intake temperature		°C		
Annulus pressure		psi		
Vibration		g		
Maximum intake temperature		°C		
Hanger depth Communication cable Cable type	m			
Tubing OD Tubing thread	mm			
Casing ID	mm			

ppm

## Surface equipment

Downhole equipment

VFD on site
VFD manufacturer, trade name
Space in VFD for surface unit (250x200x125)
Additional protection cabinet for surface unit
Protection class
Temperature range

Temperature range °C

Junction box between surface and downhole cables

Distance between JB and surface unit m

(surface cable length)

Downhole equipment type and name

Gas content

Surface unit supply voltage V

Interfaces (RS485, analog inputs/outputs,

relay outputs, etc.)

Necessity in VFD

Power, rated

Cable gland sealing on wellhead

Cable gland diameter mm

Thread pitch

