



# 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/range	Resolution	Accuracy
Intake pressure		psi	
Intake temperature		°C	
Annulus pressure		psi	
Vibration		g	
Maximum intake temperature		°C	

## Downhole equipment

Hanger depth	m		
Communication cable			
Cable type			
Tubing OD	mm		
Tubing thread			
Casing ID	mm		
Downhole equipment type and name			
Gas content		ppm	

## Surface 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		°C	
Junction box between surface and downhole cables			
Distance between JB and surface unit (surface cable length)		m	
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			

**Additional information**

Please indicate downhole sensor location in wellbore in graphic form

Please complete this form and email to [sales@irz.ru](mailto:sales@irz.ru). We will reply you soon. Thank you!