

# INQUIRY SHEET - QUOTATION REQUEST

## Application of XT and AT *EaziGoFlo*® Sand Screen



### Structural Design and Flow Calculation

1. General Information			
Customer	:	_____	
Contact person	:	_____	
Address	:	_____	
	:	_____	
Telephone	:	_____	
e-mail	:	_____	
Field / Well / type	:	_____	
Delivery date	:	_____	
2. Design Basics			
Open Hole / Cased Hole	:	_____	
Hole Size	:	Casing Size	: _____
Min. wellbore restriction	:	Max deviation to setting depth	: _____
Max. dogleg (@ depth)	:	_____	
OD Screen (Nominal Size)	:	Max allowed OD (restriction/clearance)	: _____
Material Quality	:	Type and size of Connection	: _____
Preferred Screen length	:	Preferred Make-up length	: _____
Slot Opening Size	:	_____	
Additional Equipment	:	_____	
3. Reservoir Data			
Type of Formation	:	Fluid type	: _____
Thickness (TVD)	:	Length	: _____
Pressure	:	Density	: _____
Temperature	:	Viscosity	: _____
Porosity	:	Permeability	: _____

Return all information to msc-resources

Mobile - Sweden : +46 (0) 739 121014  
Mobile - Germany : +49 (0) 160 798 1875  
E-mail : [info@msc-resources.com](mailto:info@msc-resources.com)

# INQUIRY SHEET - QUOTATION REQUEST



## Application of XT and AT *EaziGoFlo*® Sand Screen

### Structural Design and Flow Calculation

Max. / Min. flow rate : _____	Max. / Min. drawdown : _____
Consolidated / unconsolidated : _____	

#### 4. Information about Corrosion Environment

Water Analysis : _____	Gas Analysis : _____
Chlorides : _____ ppm	
Sulphides : _____ ppm	

#### 5. Running Procedure

Drilling Fluid : _____	Oil based / Water based
Type of Drilling Fluid : _____	
Clean-up Procedures : _____	
Displacement Fluid : _____	Yes _____ No
Type Displacement Fluid : _____	

#### 6. Remarks, Any further information will be assistant

--

**Note**

- Please submit all grain analysis available for slot size selection!
- Please submit also an anticipated design of well trajectory and well schematic
- In case of steam injection indicate increased temperature and reduced viscosity

Return all information to msc-resources

Mobile - Sweden : +46 (0) 739 121014  
Mobile - Germany : +49 (0) 160 798 1875  
E-mail : info@msc-resources.com