# Configuration Sheet NIR Sensors



### Contact Information

Name Company Adress		Phone Fax E-Mail Installatio	n Adress		
No. of measuring po	ints				
Product Interest	EXcell	EXspect	EXplore	Don't know	

### Process Information and Data

Fluid Stream Information/Fluid Name:						
What is being measured?		Biomass	Cor	Concentration		
-		Turbidity	Sus	pended Solids		
		Other - please	e describe:			
Measurement range	Units:	Min:	Norm:	Max:		
Pressure	Units:	Min:	Norm:	Max:		
Temperature	Units:	Min:	Norm:	Max:		
Current method of measurement - please describe, including any equipment currently used						

#### Mechanical Requirements

For Pipe Installation	Pipe diameter:	Mounting height:
For Vessel Installation	Top mount Side mount	Internal clearance:
For Sensor Mounting or	Immersion Depth/Length:	
Removal	Free space behind mounting point:	
Process Connection Type	<ul> <li>New install – not determined yet</li> <li>G1½" female thread pipe socket</li> <li>Ingold DN25 (G1¼") socket</li> <li>PG13.5 thread</li> <li>Other – please state:</li> </ul>	O-ring position:

Other Details about Connection, Mounting and Materials:

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#### Give us additional information about your requirements

Please use the space below to add sketches and other data about the proposed installation

