



PRE-QUOTATION FORM

1 Industry description

Industry	Applicable	Industry	Applicable
Paper / Board	<input type="checkbox"/>	Chemical	<input type="checkbox"/>
Pulp	<input type="checkbox"/>	Waste Water	<input type="checkbox"/>
Food & Beverage	<input type="checkbox"/>	Other	Type:

Company name:

Plant name:

Country:

Contact person:

2 Process description

Property 1	
Fluid/product to be analysed	
Process variation - Continuous or Batch variations	Continuous: <input type="checkbox"/> Batch: <input type="checkbox"/>
Property to be analysed and measurement unit	
Desired measurement accuracy	
Accepted measurement accuracy	
Property measurement range	From
	To
Estimated property fluctuation during 5 min - to what extend is the fluid property expected to fluctuate	

Property 2 <i>(only to be filled in if more than one property will be analysed)</i>	
Property to be analysed and measurement unit	
Desired measurement accuracy	
Accepted measurement accuracy	
Property measurement range	From
	To
Estimated property fluctuation during 5 min - to what extend is the fluid property expected to fluctuate	

Property 3 <i>(only to be filled in if more than two properties will be analysed)</i>	
Property to be analysed and measurement unit	
Desired measurement accuracy	
Accepted measurement accuracy	
Property measurement range	From
	To
Estimated property fluctuation during 5 min - to what extend is the fluid property expected to fluctuate	

Please note:

- To be able to extract representable samples for laboratory analysis, there need to be a sample extraction point somewhere near the instrument.
- Measurement accuracy will never be better than lab sample accuracy and laboratory procedure needs to be sent to Acosense for installation assessment.
- For a functional model a minimum of 30 lab samples are required.

