A Novel Approach to pH, ORP & Ion Selective Industrial Sensor Design and Manufacture - Application Oriented IOTRONTM Customized Analytical Sensors

Advanced Sensor Technologies, Inc. (ASTI)

603 North Poplar Street, Orange CA 92868 USA Toll-Free: 888-969-2784 (888-WOW-ASTI)

Tel: 714-978-2837 Fax: 714-978-6339

Website: http://www.astisensor.com

Rev. April 2004 – SECTION IV CONTACTING ASTI

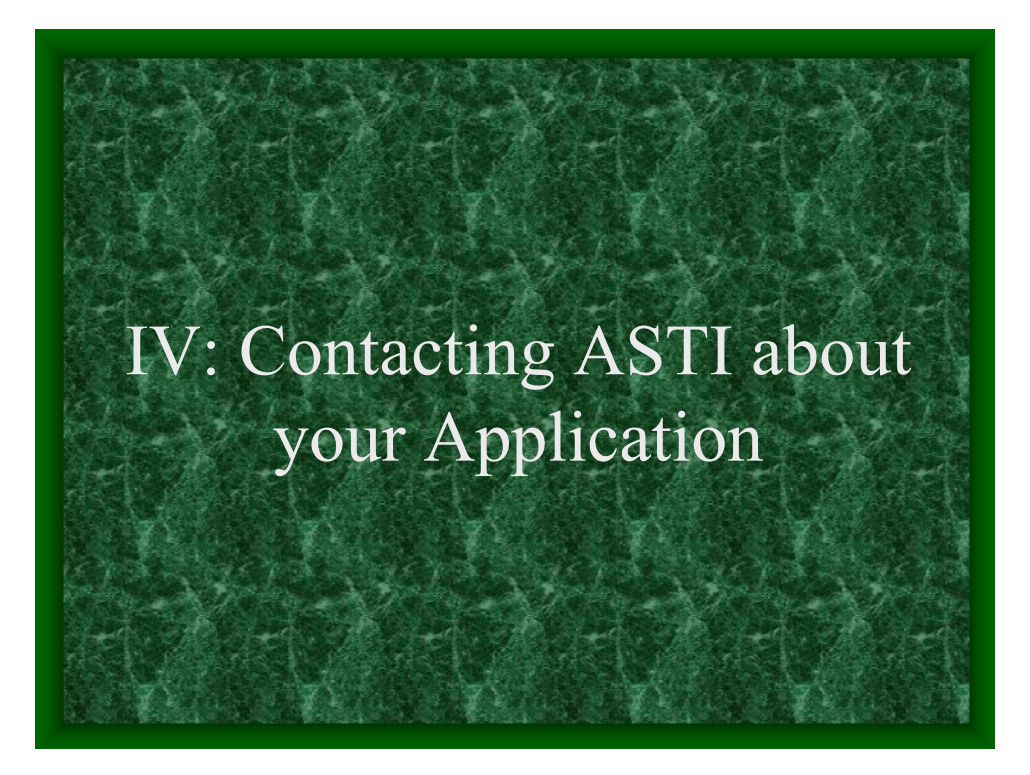
This Presentation Shall Consist of Four Main Sections:

I: Introduction to ASTI

II: Case Studies - Application Bulletins

III: Sensor Design Overview

IV: Contacting ASTI about your Application



How to I submit an inquiry to ASTI for my process measurement?

ASTI offers many different methods to submit details of your process application to ASTI. First you can always call the factory and talk with a technical support expert.

Many applications are very familiar to our team and we can readily provide quotations to you for such applications with very little information required. ASTI also offers pH/ORP application questionnaire forms in Adobe PDF and HTML formats that can be printed and completed at your convenience and then submitted via fax to the factory.

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Iotron™ Process pH/ORP Equipment Application Questionnaire

Company: Name and Address:					
Contact Person: Name, Phone & Fax Number, E-mail address:					
	Information:				
	Description:				
	Major Constituents & Concentrations:				
	Solvent Contents:				
Particulates Content:					
	Viscosity:				
	Temperature:	Flow Rate:			
	Target pH/ORP Range:	Fluctuation Range:			

ASTI also offers Ion Selective application questionnaire forms in Adobe PDF and HTML formats that can be printed and completed at your convenience and then submitted via fax to the factory.

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Iotron™ Process Ion Selective Equipment Application Questionnaire

Company: Name and Address:					
Contact Person: Name, Phone & Fax Number, E-mail address:					
Samp	le Information:				
	Description:				
	Major Constituents & Concentrations:				
		Max. Pressure:			
	Temperature:	Flow Rate:			
	Target Ion & Concentration Range:				
	Expected Fluctuation Range:				

In addition, we provide convenient online submission forms to send us your process information directly.

Failure Mechanism (required)	
Frequency of Cleaning (required)	
Cleaning Process (required)	
Frequency of Calibration (required)	
Desired Frequency (required)	
Less Than Current	
Calibration Solution / Buffer Concentrations (required)	
Please Select Calibration V Other Solution	
Desired Features Not Available with Current Sensor (option	al)
None	,
Additional Sensor Notes and/or Comments (optional)	
Traditional Control of Total and Control of	
SUBMIT APPLICATION FORM RES	ET APPLICATION FORM
Online Form	E-Mail Form Order

Our worldwide distributors offer local support for many regions. You can find your authorized local distributor online from ASTI's website or simply by contacting the factory. We look forward to hearing from you soon.



Please click on the area that you wish to contact ASTI

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Superior pH, ORP & Ion Selective Sensors for Difficult Process Measurement Applications