

Customer Information

Company: _____
 Contact: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone: _____ Fax: _____
 Email: _____

Project Information

Budget: _____
 Timing: _____
 Quote Due Date: _____
 Order Date: _____
 Requested Delivery: _____

Electrical Classification

Non-Hazardous Hazardous

Hazardous Area - check all that apply. If equipment or panels will reside in different rated areas, please note this.

Class: I II III

Division: 1 2

Groups: A B C D E F G

Electrical Design

What is your preferred electrical design type for hazardous areas?

Intrinsic Safety Explosion Proof

Pressurization No Preference

Control System Preferences

What is your preferred type of control system design?

DCS PLC PC

Pneumatics No Preference

What are your DCS plant standards?

Emerson DeltaV Foxboro Honeywell

Other _____

What are your PLC plant standards?

Allen-Bradley Model _____

GE Model _____

Modicon Model _____

Siemens Model _____

Other _____

What is your preferred type of control system interface for your operator?

HMI Graphic Displays Switch & Lights

No Preference

What are your HMI plant standards? _____

Control System Interface

Do you wish to interface the DDPS control system to you plant automation system?

Yes No

If yes, what type of interface do you prefer?

Network Interface Hardwired

Data Logging/SCADA System

Do you require data logging? Yes No

If yes, what type of data logging do you prefer?

Chart Recorder Paperless Recorder

PC SCADA SYSTEM

Automation Validation

Do you require automation validation? Yes No

Additional Comments _____

Return Completed Questionnaire

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