

CONTROL SYSTEMS QUESTIONNAIRE

Project Information

Customer Information

| Company: | | Rudget. |
|---------------------------|--------------------------|---|
| Contact: | | Budget: |
| Address: | | Timing: |
| City: | | Quote Due Date: |
| Phone: | | Order Date: Requested Delivery: |
| Email: | | Nequested Denvery. |
| Electrical Classification | What is your proferred t | when of control system interface for your |

What is your preferred type of control system interface for your operator? Non-Hazardous Hazardous HMI Graphic Displays Switch & Lights Hazardous Area - check all that apply. If equipment or panels will reside in different rated areas, please note this. No Preference Ш Class: Т Ш What are your HMI plant standards? 2 Division: 1 **Control System Interface** Groups: Α B С D Е F G Do you wish to interface the DDPS control system to you plant **Electrical Design** automation system? Yes No What is your preferred electrical design type for hazardous areas? If yes, what type of interface do you prefer? Intrinsic Safety **Explosion Proof** Network Interface Hardwired Pressurization No Preference Data Logging/SCADA System **Control System Preferences** Do you require data logging? No Yes What is your preferred type of control system design? If yes, what type of data logging do you prefer? DCS PLC PC Chart Recorder Paperless Recorder Pneumatics No Preference PC SCADA SYSTEM What are your DCS plant standards? **Automation Validation Emerson DeltaV** Foxboro Honeywell Do you require automation validation? Yes No Other _____ What are your PLC plant standards? Additional Comments Allen-Bradley Model GE Model ____ Modicon Model **Return Completed Questionnaire** Siemens Model E-Mail: EngSys@ddpsinc.com Other ____ Fax: 908.889.4960, Attn: Todd Pollack ROSENMUND

De Dietrich Process Systems, Inc.

244 Sheffield Street Mountainside, NJ 07092

P 908.317.2585 F908.889.4960

www.ddpsinc.com sales@ddpsinc.com

E002 11/2011

De Dietric

Copyright © De Dietrich Process Systems, Inc. All rights reserved. The information contained in this brochure is believed to be reliable general guidelines for consideration of the products and services described herein. The information is general in nature and should not be considered applicable to any specific process or application. De Dietich Process Systems, Inc. expressly disclaims any warranty, expressed or implied of fitness for any specific purpose in connection with the information contained herein.