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INSTRUMENTS • VALVES • CONTROLS

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Contact: _____ Ext. _____

Name: _____

Company: _____

Street: _____

City: _____ State: _____ Zip: _____

E-mail Address: _____

Phone: (____) _____ Fax: (____) _____

This is a: Request for Quote Order: PO# _____

Quantity Needed: _____ Date Required: ____/____/____

Shipping Method: _____ Partial Accepted: Yes No

Control System Upgrade Application Datasheet

Existing Control System

Manufacturer: _____

Model: _____ Year Installed: _____

Are you planning a control system upgrade? No Yes
If yes, when? _____

Inputs and Outputs:

Analog Digital Relay
Local I/O Qty: _____

Remote I/O Qty: _____

If SCADA, how many points/tags? _____

How many operator stations do you have? _____

How many control cabinets do you have? _____

Does your system have redundant power? No Yes

Does your system have redundant I/O? No Yes

Does your system have redundant controllers? No Yes

Does it do batching? No Yes

Does your system provide reporting? No Yes

Does it have a historian feature? No Yes

What field device communication protocol does it use?

None HART® DeviceNet
Profibus PA Profibus DP Foundation Fieldbus
Modbus RTU Other: _____

What other system(s) does it tie to?

OPC Client Historian PLC None
Other: _____

Who did/does your integration?

Company: _____

Contact: _____

Phone: _____

Email: _____

Your Future Control System

Is your system upgrade project funded? No Yes

When do you expect the funding? _____

What is your anticipated budget?: _____

Inputs and Outputs:

Analog Digital Relay

Local I/O Qty: _____

Remote I/O Qty: _____

If SCADA, how many points/tags? _____

How many operator stations do you need? _____

How many control cabinets do you need? _____

Should your new control system be SIL-2 Rated? No Yes

Does your system need redundant power? No Yes

Does your system need redundant I/O? No Yes

Does your system need redundant controllers? No Yes

Will it need to do batching? No Yes

Is S88 batching important to you? No Yes

Will it need to provide reporting? No Yes

Does it need a historian feature? No Yes

Is operator alarm flood an issue for you? No Yes

What field device communication protocol will it use?

None HART® DeviceNet
Profibus PA Profibus DP Foundation Fieldbus
Modbus RTU Other: _____

What other system(s) will it tie to?

OPC Client Historian PLC None
Other: _____

Would you be open to a new integration partner? No Yes

What improvements do you expect? _____

What competitive systems are being considered? _____