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Name: \_\_\_\_\_
Company: \_\_\_\_\_
City: \_\_\_\_\_ State: \_\_\_\_\_
When do you need a quote? \_\_\_\_\_
When do you need the equipment on site? \_\_\_\_\_
When will you place the order? \_\_\_\_\_

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? \_\_\_\_\_
\_\_\_\_\_