

www.Lesman.com • 800-953-7626 • sales@lesman.com

**505** 

Instruments • Valves • Controls

_			
	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 o		□ No —	□ Yes				
Inputs and Outputs	Digital	Rel	ay				
Local I/O Qty:							
Remote I/O Qty:							
If SCADA, how many points/tags?							
How many operator	stations do yo	u have?					
How many control cabinets do you have?							
Does your system have redundant power?			□ No	□ Yes			
Does your system ha	I/O?	□ No	☐ Yes				
Does your system ha	controllers?	□ No	☐ Yes				
Does it do batching		□ No	☐ Yes				
Does your system pr	g?	□ No	☐ Yes				
Does it have a histor		□ 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 ☐ Other:	☐ Historian	□ PLC	□ None	e 			
Who did/does your integration?							
Company:							
Contact:							
Phone:							
Email:							

## **Your Future Control System**

Is your system upgrade project funded?				☐ Yes			
When do you expect the funding?							
What is your anticipated budget?:							
Inputs and Outputs	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 no	□No	☐ Yes					
Does your system no	□No	☐ Yes					
Does your system no	□No	☐ Yes					
Will it need to do ba	□ No □ No	□ Yes □ Yes					
Will it need to provid	□No	☐ Yes					
Does it need a histor	□No	☐ Yes					
Is operator alarm flo	□No	☐ Yes					
What field device communication protocol will it use?							
☐ None ☐ Profibus PA		☐ DeviceNet☐ Foundation☐					
☐ Modbus RTU	⊔ Otner:						
What other system(s) will it tie to? ☐ OPC Client ☐ Historian ☐ PLC ☐ Other:		□ None					
Would you be open to a new integration partner? ☐ No ☐ \							
What improvements do you expect?							
What competitive systems are being considered?							