

# Industry Summit 2001 Schedule

	Complete Automation Series				Complete Power Series			Encompass									
	April 18-19			April 20	April 17	April 18-19		April 18	April 19								
8:00	PLC Project Lab	DCS Project Lab	System Integrators	Hands-on Lab Fair	Motor Mini Masters	Motor Mini Masters	Low Voltage Drives	Colonial Pipeline Automation Project	Effective Plant Asset Management Systems								
8:15							Integrated Logix Architecture			Elect. Submersible Pumps							
8:30										Medium Voltage Drives	Improving Power and Process Reliability	Remote Access Products					
8:45			Progressive Cavity Pumps														
9:00													VFD/Motor vs. Control Valve				
9:15			EtherNet/IP Lab														
9:30										Human Machine Interface	Batch Processes						
9:45			Business Solutions														
10:00							Lunch				Lunch			Gas Turbine Theory and Application	MVI Communication Modules		
10:15	PLC Project Lab	DCS Project Lab	System Integrators	Hands-on Lab Fair	Motor Mini Masters (cont.)	Motor Mini Masters (cont.)	Intellicenter MCC	OPC Diagnostics	Key Elements of Grounding Systems								
10:30							Integrated Logix Architecture			Medium Voltage Drives	Improving Power and Process Reliability	Remote Access Products					
10:45													Progressive Cavity Pumps				
11:00														VFD/Motor vs. Control Valve			
11:15										EtherNet/IP Lab							
11:30											Human Machine Interface	Batch Processes					
11:45										Business Solutions							
12:00							Lunch				Lunch			Wireless LAN Environment	Fiber Optic Networking		
12:15							PLC Project Lab			DCS Project Lab	System Integrators	Hands-on Lab Fair	Motor Mini Masters (cont.)			Motor Mini Masters (cont.)	Motor Service Applications
12:30	Integrated Logix Architecture	Medium Voltage Drives	Improving Power and Process Reliability	Remote Access Products													
12:45					Progressive Cavity Pumps												
1:00						VFD/Motor vs. Control Valve											
1:15		EtherNet/IP Lab															
1:30			Human Machine Interface	Batch Processes													
1:45		Business Solutions															
2:00	Lunch				Lunch			Wireless LAN Environment	Fiber Optic Networking								
2:15	PLC Project Lab	DCS Project Lab	System Integrators	Hands-on Lab Fair	Motor Mini Masters (cont.)	Motor Mini Masters (cont.)								Industry Research Council	Wireless LAN Environment		Fiber Optic Networking
2:30							Integrated Logix Architecture	Medium Voltage Drives	Improving Power and Process Reliability	Remote Access Products							
2:45											Progressive Cavity Pumps						
3:00												VFD/Motor vs. Control Valve					
3:15								EtherNet/IP Lab									
3:30									Human Machine Interface	Batch Processes							
3:45								Business Solutions									
4:00							Lunch				Lunch			Wireless LAN Environment		Fiber Optic Networking	
4:15							PLC Project Lab	DCS Project Lab	System Integrators	Hands-on Lab Fair	Motor Mini Masters (cont.)	Motor Mini Masters (cont.)	Industry Research Council				
4:30	Integrated Logix Architecture	Medium Voltage Drives	Improving Power and Process Reliability	Remote Access Products													
4:45					Progressive Cavity Pumps												
5:00						VFD/Motor vs. Control Valve											

# Allen-Bradley Motors