

PLANTS		Plant - Owner / Operator																					
		Beaver Valley - FirstEnergy Nuclear Op Co	Braidwood - Exelon Corp	Browns Ferry - TVA	Brunswick 1, 2 - Progress Energy	Byron 1, 2 - Exelon Corp	Calvert Cliffs - Constellation Nuclear	Catawba 1, 2 - Duke Energy	Clinton - Exelon Corp	Columbia - Energy Northwest	Comanche Peak 1, 2 - Luminant Energy	Cook 1, 2 - American Electric Power	Cooper - ICF Public Power District	Crystal River - Progress Energy	Davis-Besse - FirstEnergy Nuclear Op Co	Dresden 2, 3 - Pacific Gas & Electric	Duane Arnold - FI Power & Light	Ferrel - Southern Nuclear Op Co	Fitzpatrick - Energy Nuclear	Fl. Calthoun - Duane Public Power	Grand Gulf - Energy Nuclear	Hatch 1, 2 - Southern Nuclear Op Co	
Location Where FCI Product Applied	Application & Product																						
HVAC System Flow	Flow - 1, 2	■	■	■	■	■		■	■				■	■		■	■	■		■		■	■
Sump/Flood Level Switch	Level - 3	■	■	■		■		■						■		■				■	■	■	
Spent Resin Interface (Rad. Waste) Level	Level - 3		■	■	■	■	■	■		■			■			■	■			■		■	
Liquid Flow Detection	Flow - 1	■	■	■		■	■	■		■				■		■	■			■	■	■	
Flow Meter (Off Gas, Exhaust, etc.)	Flow - 1, 2	■	■	■		■		■	■	■				■	■	■		■		■		■	■
Containment Level Gauging	Level - 3, 4	■						■			■	■			■	■		■		■		■	
Water Hammer Prevention	Flow - 1		■	■	■	■		■						■			■					■	
SCRAM Discharge Level	Level - 3		■	■	■	■		■						■			■	■	■		■	■	■
Fire Protection System Water Flow	Flow - 1		■			■		■	■							■			■	■		■	
Temperature	Temp	■		■						■	■				■			■		■		■	■
Condensate Pot Level	Level - 3		■	■	■	■	■	■						■			■	■	■				■
Tank Level Sensor	Level - 3		■			■		■				■				■	■						
Drain Line Flow	Flow - 1		■		■	■		■						■			■						
MSIV Leak Detection	Flow - 1		■			■		■								■	■	■					■
PORV Valve Flow Sensing	Flow - 1				■									■									
Valve Stem Leakoff	Flow - 1, 2							■															
Mid-Loop Level	Level - 4						■												■			■	
Radiation Sample Flow	Flow - 1	■		■	■									■	■								
Steam Flow	Flow - 1	■			■									■	■								
Reactor Head Vent	Flow - 1				■									■			■	■					■
Pump Cooling/Tank Discharge	Flow - 1		■		■	■		■						■			■	■					
Ventilation Stack Flow	Flow - 1, 2																■			■		■	■
Suppression Pool Level	Level - 4								■		■									■		■	
Drywell Level Sensing	Level - 3								■											■		■	
Spent Fuel Pool Level	Level - 3	■							■					■						■		■	
Pond Level Sensor	Level - 3																						
Hydrogen Water Chem.	Flow - 1																						
Containment Building Pressure Flow	Flow - 1																			■		■	
Condenser Vacuum Pump Exhaust	Flow - 2		■			■		■								■							
Accumulator Level	Level - 3			■																			
Turbine Oil Level	Level - 3						■																
Vacuumed Pump Flow	Flow - 2															■							

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		Indian Point 1, 2 - Exelon Corp	LaSalle 1, 2 - Exelon Corp	Limerick 1, 2 - Exelon Corp	McGuire 1, 2 - Exelon Corp	Millstone 2, 3 - Duke Energy	Monticello - Dominion	Nine Mile Pt 1, 2 - Kael Energy	North Anna 1, 2 - Constellation Energy	Oconee 1, 2, 3 - Dominion	Oyster Creek - Duke Energy	Palisades - Exelon Corp	Palo Verde 1, 2, 3 - AT Public Service	Peach Bottom 2, 3 - Exelon Corp	Perry - FirstEnergy Nuclear Op Co	Pilgrim - Energy Nuclear	Prairie Island 1, 2 - Kael Energy	River Bend - Energy Nuclear	San Onofre 2, 3 - Southern Cal Edison	Seabrook 1, 2 - Ft Power & Light	Sequoyah 1, 2 - TVA	Shearon-Harris - Progress Energy	South Texas Project 1, 2 - STP Nuclear Op Co	
Location Where FCI Product Applied	Application & Product																							
HVAC System Flow	Flow - 1, 2	■	■	■		■		■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Sump/Flood Level Switch	Level - 3	■	■	■		■		■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Spent Resin Interface (Rad. Waste) Level	Level - 3	■	■	■	■			■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Liquid Flow Detection	Flow - 1	■	■	■	■			■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Flow Meter (Off Gas, Exhaust, etc.)	Flow - 1, 2	■	■	■						■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Containment Level Gauging	Level - 3, 4				■					■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Water Hammer Prevention	Flow - 1	■	■	■		■				■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
SCRAM Discharge Level	Level - 3	■	■	■		■				■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Fire Protection System Water Flow	Flow - 1	■	■	■						■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Temperature	Temp				■			■			■			■	■			■			■			■
Condensate Pot Level	Level - 3	■	■	■				■			■			■	■			■			■	■	■	■
Tank Level Sensor	Level - 3	■	■	■		■				■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Drain Line Flow	Flow - 1	■	■	■						■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
MSIV Leak Detection	Flow - 1	■	■	■		■		■		■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
PORV Valve Flow Sensing	Flow - 1				■	■		■								■						■		■
Valve Stem Leakoff	Flow - 1, 2				■					■								■						
Mid-Loop Level	Level - 4				■			■	■		■			■				■						
Radiation Sample Flow	Flow - 1													■							■	■	■	■
Steam Flow	Flow - 1													■									■	■
Reactor Head Vent	Flow - 1																			■		■		■
Pump Cooling/Tank Discharge	Flow - 1	■	■	■						■				■				■			■		■	■
Ventilation Stack Flow	Flow - 1, 2										■					■			■					
Suppression Pool Level	Level - 4										■					■			■					
Drywell Level Sensing	Level - 3										■					■			■					
Spent Fuel Pool Level	Level - 3										■			■	■			■						
Pond Level Sensor	Level - 3				■			■																
Hydrogen Water Chem.	Flow - 1					■										■								
Containment Building Pressure Flow	Flow - 1										■					■			■					
Condenser Vacuum Pump Exhaust	Flow - 2	■	■	■						■				■				■						
Accumulator Level	Level - 3																				■			
Turbine Oil Level	Level - 3							■																
Vacuumed Pump Flow	Flow - 2																							

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		St. Lucie 1, 2 - FL Power & Light	Surry 1, 2 - Dominion	Susquehanna 1, 2 - PPL Cor	Three Mile Island 1, 2 - Exelon Corp	Turkey Point - FL Power & Light	VC-Summer - SC Electric & Gas	Vermont Yankee - Energy Nuclear	Vogtle 1, 2 - Southern Nuclear Op Co	Waterford - Energy Nuclear	Watts Bar 1, 2 - TVA	Coferentes, Spain - Iberdrola SA	Garofia, Spain - Nuclearor	Kuoosheng 1, 2, Taiwan - Taiwan Power Co	Laguna Verde, Mexico - Com Fed de Electric	Lungmen, Taiwan - Taiwan Power Co	Maanshan 1, 2, Taiwan - Taiwan Power Co	Pickering, Canada - Ontario Power Generation	Shin-Kori 3, 4, Korea - KHNP	Sizewell B, UK - British Energy	Ulchin 3, 4, 5, 6, Korea - KHNP	Vandellios 2, Spain - Indesa	Yeonggwang 3, 4, 5, 6, Korea - KHNP
Location Where FCI Product Applied	Application & Product																						
HVAC System Flow	Flow - 1, 2	■	■	■	■	■	■	■	■	■													
Sump/Flood Level Switch	Level - 3		■	■	■		■	■		■													
Spent Resin Interface (Rad. Waste) Level	Level - 3	■		■	■	■	■		■	■													
Liquid Flow Detection	Flow - 1	■			■	■			■	■													
Flow Meter (Off Gas, Exhaust, etc.)	Flow - 1, 2				■				■	■	■	■	■										
Containment Level Gauging	Level - 3, 4	■				■			■	■													
Water Hammer Prevention	Flow - 1				■					■													
SCRAM Discharge Level	Level - 3	■			■	■			■	■	■	■		■									
Fire Protection System Water Flow	Flow - 1				■				■	■					■		■	■					
Temperature	Temp		■						■	■	■	■			■	■	■	■					
Condensate Pot Level	Level - 3	■			■	■				■					■		■	■					
Tank Level Sensor	Level - 3	■	■		■	■									■		■	■	■				■
Drain Line Flow	Flow - 1				■																		
MSIV Leak Detection	Flow - 1	■	■		■	■				■													
PORV Valve Flow Sensing	Flow - 1		■																				
Valve Stem Leakoff	Flow - 1, 2																						
Mid-Loop Level	Level - 4		■						■	■												■	
Radiation Sample Flow	Flow - 1																						
Steam Flow	Flow - 1																						
Reactor Head Vent	Flow - 1	■				■				■													
Pump Cooling/Tank Discharge	Flow - 1	■			■	■																	
Ventilation Stack Flow	Flow - 1, 2								■	■	■	■											
Suppression Pool Level	Level - 4									■		■											
Drywell Level Sensing	Level - 3									■		■											
Spent Fuel Pool Level	Level - 3									■		■											
Pond Level Sensor	Level - 3		■	■																			
Hydrogen Water Chem.	Flow - 1																						
Containment Building Pressure Flow	Flow - 1									■		■											
Condenser Vacuum Pump Exhaust	Flow - 2				■																		
Accumulator Level	Level - 3																						
Turbine Oil Level	Level - 3																						
Vacuumed Pump Flow	Flow - 2																						

FCI Products Applied: 1 Flow Switches - 12-64, FR72, FLT93 Series, FS2000 Series 3 Level Switches - 12-64, 8-66, FLT93 Series, LS2000 Series
 2 Flow Meters - LT81, ST Series, GF Series, MT Series 4 Continuous Level - CL86