Diablo Ganyon 1, 2 Partitions of Plantic Calvert Cliffs - Longelton Melea Beaver Valley - Linkling Michael fly Davis-Bease -ficting miles Op / Blunswick 1, 2-Allowssing Comanche Peak 1, 2-luminanto Cook 1, 2 - American Berrier Power Grotal Aiver-Amassinary it. Cathoun -Inata Parte Power Coope, -M. Williame Witter Catawba 1, 2 - Wile trayy Grand Gulf - Fine opposition | Hatch 1, 2-Suthen Nuclearly | Columbia - InegrNorthwast Desden 2, 3-fielin lan Fitpatrick - snegrmeg Brian 1,2-Gelandan **PLANTS** Browns Ferry - 114 | Clinton -thaun con | Fermi Delroit Edison **Location Where Application FCI Product Applied** & Product **HVAC System Flow** Flow - 1, 2 Sump/Flood Level - 3 Level Switch Spent Resin Interface Level - 3 (Rad. Waste) Level **Liquid Flow Detection** Flow - 1 Flow Meter Flow - 1, 2 (Off Gas, Exhaust, etc.) Containment Level Level - 3, 4 Gauging Water Hammer Flow - 1 Prevention **SCRAM** Level - 3 Discharge Level Fire Protection System Flow - 1 Water Flow Temperature Temp Condensate Pot Level Level - 3 Tank Level Sensor Level - 3 Flow - 1 **Drain Line Flow** П П MSIV Leak Detection Flow - 1 **PORV Valve** Flow - 1 Flow Sensing Flow - 1, 2 Valve Stem Leakoff Mid-Loop Level Level - 4 Flow - 1 Radiation Sample Flow Flow - 1 Steam Flow Flow - 1 Reactor Head Vent Pump Cooling/ Flow - 1 Tank Discharge Flow - 1, 2 Ventilation Stack Flow Suppression Pool Level Level - 4 **Drywell Level Sensing** Level - 3 Spent Fuel Pool Level Level - 3 Level - 3 Pond Level Sensor Hydrogen Water Chem. Flow - 1 Containment Building Flow - 1 Pressure Flow Condenser Vacuum Flow - 2 Pump Exhaust 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
- 2 Flow Meters LT81, ST Series, GF Series, MT Series
- 3 Level Switches 12-64, 8-66, FLT93 Series, LS2000 Series
- 4 Continuous Level CL86



Mine Mile Pt.1, 2-Janeshian fing p Palo Verde 1, 2, 3-1/Pullic Sering San Onote 2, 3-Samban el telson South Tetas Project 1, 2-517 Medisa Up Peach Bottom 2, 3-tolin Cing | Sheaton-Hatris - Poptiess fine ap Platie Island 1, 2 - New Ling | Indian Point 1,2 -talin long Seabook 1, 2-11 own 8 lon Anad Cities 1,2-tellulon Perr-indugament Oconee 1, 2, 3-Weingy North Anna 1, 2-Duning Meduire 1, 2 - Oute Dergy River Bend - Sites or Mayees Opster Creek-trein lan | Milstone 2, 3-Jonnion Palisades - Talem Mugear Monticello -healthagy **PLANTS** Pignim-fnergy Nuclear | Sequoyah 1, 2 -1VA **Location Where Application FCI Product Applied** & Product **HVAC System Flow** Flow - 1, 2 Sump/Flood Level - 3 Level Switch Spent Resin Interface Level - 3 (Rad. Waste) Level **Liquid Flow Detection** Flow - 1 Flow Meter Flow - 1, 2 (Off Gas, Exhaust, etc.) Containment Level Level - 3, 4 Gauging Water Hammer Flow - 1 П Prevention **SCRAM** Level - 3 Discharge Level Fire Protection System Flow - 1 Water Flow Temp Temperature Condensate Pot Level Level - 3 Tank Level Sensor Level - 3 Flow - 1 **Drain Line Flow** MSIV Leak Detection Flow - 1 **PORV Valve** Flow - 1 Flow Sensing Flow - 1, 2 Valve Stem Leakoff Mid-Loop Level Level - 4 Flow - 1 **Radiation Sample Flow** Flow - 1 Steam Flow Flow - 1 Reactor Head Vent Pump Cooling/ Flow - 1 Tank Discharge Flow - 1, 2 Ventilation Stack Flow Suppression Pool Level Level - 4 **Drywell Level Sensing** Level - 3 Spent Fuel Pool Level Level - 3 Level - 3 Pond Level Sensor Hydrogen Water Chem. Flow - 1 Containment Building Flow - 1 Pressure Flow Condenser Vacuum Flow - 2 Pump Exhaust Accumulator Level Level - 3 Turbine Oil Level Level - 3 Vacuumed Pump Flow Flow - 2



Maanshean 1, 2, Taiwan Sainan One Co Kaosheng 1, 2, Taiwan -Taiwan Pawe Co. Laguna Verde, Mexico -Lon telle telette Pickening Canada Musin Power Cells along The Mile Island 1, 2-teller tan Luguen, Taiwan Tawa Duwa La Vogile 1, 2 -Someon Machine Op 10 Vermont Vantee - Snlew Mortey St Lucie 1, 2 - Flower & Light Confentes Stain—Include SA Siewell B. UK Blichtwer Tukey Point -(I pung 8 light Shin-Kari 3, 4, Karea - Khiyo Vandellos 2. Spain Siness Susquehana 1, 2 - PP Lug VC Summer -Steaming light Waterford - Frietry Musea Garoña, Spain Mulanu Ulchin 3, 4, 5, 6, Karea___ **PLANTS** Watis Bar 1, 2-1W Sury 1,2 - Jaminian | Yeanggwang 3, 4 Application **Location Where FCI Product Applied** & Product **HVAC System Flow** Flow - 1, 2 Sump/Flood Level - 3 Level Switch Spent Resin Interface Level - 3 (Rad. Waste) Level **Liquid Flow Detection** Flow - 1 Flow Meter Flow - 1, 2 (Off Gas, Exhaust, etc.) Containment Level Level - 3, 4 Gauging Water Hammer Flow - 1 Prevention **SCRAM** Level - 3 Discharge Level Fire Protection System Flow - 1 Water Flow Temperature Temp Condensate Pot Level Level - 3 Tank Level Sensor Level - 3 Flow - 1 **Drain Line Flow** MSIV Leak Detection Flow - 1 PORV Valve Flow - 1 Flow Sensing Flow - 1, 2 Valve Stem Leakoff Mid-Loop Level Level - 4 Flow - 1 **Radiation Sample Flow** Flow - 1 Steam Flow Flow - 1 Reactor Head Vent Pump Cooling/ Flow - 1 Tank Discharge Ventilation Stack Flow Flow - 1, 2 Suppression Pool Level Level - 4 **Drywell Level Sensing** Level - 3 Spent Fuel Pool Level Level - 3 Level - 3 Pond Level Sensor Hydrogen Water Chem. Flow - 1 Containment Building Flow - 1 Pressure Flow Condenser Vacuum Flow - 2 Pump Exhaust Accumulator Level Level - 3 Turbine Oil Level Level - 3 Vacuumed Pump Flow Flow - 2