Flowserve Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (F, P)
PB&M, Inc. Valve Solutions, (Ball Valve Div.), Irwin, PA (F)
Schutte and Koerting, Trevose, PA (F, P)
Valcor Engineering Corp., (Valcor Nuclear)(Valcor), Springfield, NJ (F, P)

91000 Valves, Gate
B Bellows Seal
JA Jacketed Alloy
K Knife
PS Parallel Slide Type
W Wedge Type
AZZ Nuclear Engineered Solutions, Fort Worth, TX (PS, W)
Consolidated Power Supply, (Div. of Consolidated Pipe & Supply Co., Inc.), Birmingham, AL (PS, W)
Conval, Inc. Enfield, CT (B, W)
Flowserve Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (PS, W)
Valcor Engineering Corp., (Valcor Nuclear)(Valcor), Springfield, NJ (B)

91260 Valves, Other
BW Backwater
B Ball
BU Burner
BF Butterfly
D Diaphragm
EF Excess-Flow
FS Fail-Safe
FI Feedwater Isolation
FL Filter, In-Line
FD Fire Deluge
FM Flow Monitoring/Alarm System
FB Flush Bottom Tank
G Globe
GB Globe, Bellows
IM Instrumentation Manifold
IS Isolation Shutoff
LB Line-Blind
MS Main Steam Isolation
M Miniature
N Needle
P Packless
PL Plastic-Lined
PG Plug
PR Pressure Regulating
PU Pump Recirculation
Q Quick-Opening & -Closing
R Ram-Type
RS Relief Safety
SL Slurry
SO Solenoid
V Vacuum

AVANTech, Inc., Columbia, SC (BW, B, BF, D, SO, V)
AZZ Nuclear Engineered Solutions, Fort Worth, TX (B, BF, D, FI, G, IM, M, N, PR)
Camfil USA, Washington, NC (FL)
Consolidated Power Supply, (Div. of Consolidated Pipe & Supply Co., Inc.), Birmingham, AL (B, BF, G, PG, PR, SO)
Conval, Inc., Enfield, CT (B, FI, FL, G, GB, IS, MS, N, P)
Curtiss-Wright Enertech, Brea, CA (BF, D, EF, FS, FI, G, GB, IM, IS, MS, N, P, PG, PU, Q, RS, SL, SO, V)
Dragon Valves, Inc., Norwalk, CA (EF, N, P)
Dubose National Energy Services, Clinton, NC (B, G)
Fire & Pump Service Group, Rancho Dominguez, CA (FD)
Flowserve Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (B, BF, FI, G, IS, MS)
InRoads International LLC, Monroeville, PA (BW, B, BU, BF, D, EF, FS, FI, G, GB, IM, IS, LB, MS, M, N, P, PL, PG, PR, PU, Q, R, RS, SL, SO, V)
PB&M, Inc. Valve Solutions, (Ball Valve Div.), Irwin, PA (D, FS, FB, IM, IS)
Schutte and Koerting, Trevose, PA (G, PG, PR, Q)
Valcor Engineering Corp., (Valcor Nuclear)(Valcor), Springfield, NJ (FS, G, GB, IM, IS, N, P, PR, Q, SO)

91380 Valves, Pressure Seal
BL Breach Lock
G Gate

GL Globe
PC Piston Check
SC Swing Check
TD Tilting Disk
W Wafer Check Valves

Consolidated Power Supply, (Div. of Consolidated Pipe & Supply Co., Inc.), Birmingham, AL (G, GL, PC, SC)
Conval, Inc., Enfield, CT (G, GL, PC)
Curtiss-Wright Enertech, Brea, CA (G, GL, PC, TD, W)
Flowserv Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (G, GL, PC, SC, TD)
Schutte and Koerting, Trevose, PA (G, GL, SC)

92300 Vessels—also see Respiratory Protection Equipment
F Flasks, Water, Valve-Operating
P Pressure
PR Pressure, Reactor

Aerofin, (Subs of Ampco-Pittsburgh Corp.), Lynchburg, VA (P)
AVANTech, Inc., Columbia, SC (F, P)
• BWX Technologies, Inc., Lynchburg, VA (P, PR)
Consolidated Power Supply, (Div. of Consolidated Pipe & Supply Co., Inc.), Birmingham, AL (P, PR)
Dubose National Energy Services, Clinton, NC (P)
Ellis & Watts Global Industries, Inc., Batavia, OH (P)
Fuel Tank Maintenance Co., LLC, Cookeville, TN (P)
• Holtec International, Camden, NJ (P, PR)
InRoads International LLC, Monroeville, PA (P)
• Joseph Oat Corp., Camden, NJ (P, PR)
• Major Tool & Machine, Inc., Indianapolis, IN (P, PR)
• Nuclebras Equipamentos Pesados S/A Nuclear, Itaqui - RJ, Brazil (P, PR)
• Petersen Inc., Ogden, UT (P)
• Precision Custom Components, LLC, York, PA (P, PR)
Promation Nuclear, Oakville, Canada (F, P, PR)
Rolls-Royce, Williamson, NY (P)
SKODA J.S. a.s., Plzen, Czech Republic (P, PR)
Teledyne Brown Engineering, Inc., Huntsville, AL (P)

For over 130 years PCC has manufactured high-quality custom fabricated pressure vessels, equipment, and specialty manufactured components. PCC’s 250,000 square feet of precision machining, fabrication and non-destructive examination capability is dedicated to serving the Nuclear Industry.

717-848-1126 x2400
www.pcc-york.com

Keeping the Environment Clean & the Nation Secure

For over 130 years PCC has manufactured high-quality custom fabricated pressure vessels, equipment, and specialty manufactured components. PCC’s 250,000 square feet of precision machining, fabrication and non-destructive examination capability is dedicated to serving the Nuclear Industry.