14300 Containers

[Image of a page from a document containing lists of companies and their locations.]

14300 Containers

Clean design and fabrication capabilities offer our clients with turn-key solutions, satisfying their most challenging technical waste containment demands.

Our equipment:
- CNC high density concrete plant with indoor aggregate storage
- CNC steel plate rolling machine
- CNC horizontal milling / boring machines
- CNC MIG welding boom with pulse, CV/V, & laser seam tracking technology
- CNC SAW welding boom
- 57 ton lifting capacity

Quality Assurance
- Certified in accordance with ISO 9001-2015 Quality Management System
- CWB Certified in accordance with CSA Standard W47.1 Division 2 for Fusion Welding of Steel
- TSSA Certified in accordance with CSA Standard N285.0 for the fabrication of Class 1, 2, 3 and 4 parts
- Welding inspection includes radiographic, ultrasonic, magnetic particle, liquid penetrant, visual, impact, bending, and chemical testing services.
- CSA A283 Concrete Laboratory

Petersen Inc., Ogden, UT (B, CR, SF, CS, LS, OH, OL, O, TA, TB)

See advertisement on Cover 2 and page 1

Porvair Filtration Group, Hampshire, United Kingdom (DB)

Precision Custom Components, LLC, York, PA (CR, SF, CS, OH, OL)

Premier Technology, Inc., Blackfoot, ID (CR, SF, CS, TA, TB)

Promotion Nuclear, Oakville, Ontario, Canada (B, CR, CO, DL, G, OH, OL, TA, TB, TC)

PTP Spent Fuel Services, LLC, Grand Island, NY (CR, SF, CS, OH, OL)

Radiation Safety & Control Services, Inc., Stratham, NH (GA, TA)

Reef Industries, Inc., Houston, TX (B, DL, LS, OL, O, SS, TA)

REI Nuclear, LLC, Columbia, SC (B, SS)


Robatel Technologies LLC, Roanoke, VA (CR, CO, GA, GS, IA, LS, OL, TA, TB)

Rolls-Royce, (Civil Nuclear), Peterborough, Ontario, Canada (CR, CS, OH, OL, O)

RSO, Inc./Radiation Service Organization, Laurel, MD (DL, LS, TA)

Seaboard Metals Co., (Div. of The Doe Run Co.), Casa Grande, AZ (CR, SF, CS, OH, OL, O)

SECUR, Sewickley PA (B, D, LS, OH, OL, SS, TA, TB)

J. L. Shepherd & Associates, San Fernando, CA (GA, GS, OL, O)

Shipprock Consulting, LLC, Westport MA (SF, CS)

SKODA JS a.s., Pizen, Czech Republic (SF, CS, OH, TB)

Skolnik Industries, Chicago, IL (D, O, TA)

SNC-Lavalin, Mississauga, Ontario, Canada (OH)

Strategic Packaging Systems, Madisonville, TN (B, CO, DL, LS, OL, O, SS, S)

Studvik Inc., Atlanta, GA (CR, LS, TA)

TAG Technical Solutions, LLC, Knoxville, TN (CR, OL, TA, TB)

Talisman International, LLC, (Sub. of Enercon), Arlington, VA (CR, SF, CS, OH, OL)

Transport Planning & Services Int’l., Inc., Mullica Hill, NJ (G, IA, LS, OH, TA)

See advertisement on page 7

Marshield, (Div of Mars Metal Co.), Burlington, Ontario, Canada (GS)

Mayco Industries, Birmingham, AL (CR, SF, CS)

Mohawk Safety, Manchester, CT (DL, D)

NAC International Inc., Peachtree Corners, GA (CR, SF, CS, OH, O, TB)

NPT, Golden, CO (O)

Niagara Energy Products, Niagara Falls, Ontario, Canada (CR, SF, CS, G)

Nuclebras Equipamentos Pesados S/A-Nuclep, Itagui - RJ, Brazil (SF, CS, D)

Orano, Charlotte, NC (CR, SF, CS, DL, LI, OH, OL, O, TA, TB)

PacTec, Inc., Clinton, IA (B, CO, DL, LS, IA, LS, OL, O, SS, S)

Denotes Advertiser

Performance Highlights
- Industry leader in nuclear waste container manufacturing.
- Onsite mechanical and welding engineering team ready to help clients optimize designs and weld development in accordance with ASME Section III, Section V, and Section VIII.
- Our equipment:
  - CNC high density concrete plant with indoor aggregate storage
  - CNC steel plate rolling machine
  - CNC horizontal milling / boring machines
  - CNC MIG welding boom with pulse, CV/V, & laser seam tracking technology
  - CNC SAW welding boom
  - 57 ton lifting capacity

4749 Buttrey Street
Niagara Falls, ON, L2E 7K7, Canada
Phone: 905-371-2500
Email: info@niagaraenergyproducts.com
Web: www.niagaraenergyproducts.com

Niagara Energy Products has been serving the global nuclear market for over 25 years. We have supplied reactor headers to a number of nuclear facilities. In addition, we’ve also manufactured over 3,000 nuclear waste containers in accordance with ASME Section III and Section VIII. Our design and fabrication capabilities offer our clients with turn-key solutions, satisfying their most challenging technical waste containment demands.