

I2750 - Computer Services

Radiation Protection Systems, Inc., Groton, CT (CA)
Red Wolf Associates, Cary, NC (QA)
Rockwell Automation, Inc., Milwaukee, WI (CA, CS, CP, DC, N, QA)
Rolls-Royce Nuclear Engineering Services, Moon Township, PA (CS, DC, PP, PM, QA, SS, SD)
Rolls-Royce Plant Automation & Monitoring Systems, Huntsville, AL (DC)
Sargent & Lundy LLC, Chicago, IL (CA, CS, CP, DC, IC, N, PP, PM, QA, SD)
Schneider Electric, (formerly Invensys), Oceanside, CA (DC, IC, N)
◆ Schulz Electric Co., New Haven, CT (DC)
Siemens PLM Software, Melville, NY (CA, CS)
Siemens Process Industries and Drives, Hauppauge, NY (CP, DC, N)
Simon Carves Engineering Ltd., Manchester, United Kingdom (CA)
◆ SNC-Lavalin Inc., Mississauga, Ontario, Canada (CA, CS)
Howard L. Sobel, P.E., Oceanside, NY (PP, QA)
Standish Technologies International, Deerfield Beach, FL (SD)
Tecnatom, San Sebastian De Los Reyes, Madrid, Spain (DC, PP)
Theseus Professional Services, LLC, Westminster, MD (PP, QA)
Toshiba America Energy Systems Corp., Charlotte, NC (CA, DC, IC, PP, PM, QA, SS, SD)
Ultra Electronics Nuclear Control Systems, Wimborne, United Kingdom (SD)
Veolia Nuclear Solutions, (Kurion, Inc.), Palo Alto, CA (CA)
Veolia Nuclear Solutions, (Kurion, Inc.), Irvine, CA (CA)
Veolia Nuclear Solutions, (Kurion, Inc.), Richland, WA (CA, PP, SD)
Volian Enterprises, Inc., Murrysville, PA (PP)
VTT Technical Research Centre of Finland Ltd., VTT, Finland (SS)
Wagstaff Applied Technologies, Spokane, WA (CA)
◆ Westinghouse Electric Co. LLC, Cranberry Township, PA (CA, QA)

◆ WMG, Inc., Peekskill, NY (CA, CS, QA, SD)
WorleyParsons, Reading, PA (PP, PM, QA, SD)
Zachry Nuclear Engineering, Inc., Stonington, CT (CA, IC, PM, SD)

I2800 Computer Software—also see Imaging, Digital; Records Management Sys.; Steam Gen. Maint.

AI Artificial Intelligence
CB Cable Management
CW Component Wear Detection
CF Configuration Management/Control
CM Construction Management
CA Contract Administration
CT Core/Thermalhydraulics
CR Corrective Action Tracking
CP Critical Path Scheduling
CD Custom Development
DB Data Base Management
DM Decontamination Management
D Dosimetry
DD Drawing & Document Control
EC Economic Analysis
ET Education/Training
E Electrical Analysis
EP Emergency Planning
ER Emergency Response (In-Plant)
EA Engineering Analysis
EM Environmental Monitoring
EQ Equipment Status/Tagout Tracking
ES Expert Systems
FT Fault-Tolerant Automatic Control
FR Failure/Root Cause Trending
FS Fire/Safety
FA Fuel Accounting
FP Fuel Performance/Management
HX Heat Exchanger Modeling
IS In-Service Inspection
IN Instrument Calibration
IC Inventory Control (Equipment, Supplies, etc.)
MC Maintenance Control

M Management (Station)
OS Operator Scheduling
P Piping System Design & Analysis
PD Plant Design
PP Plant Performance
PS Procedure Status/Tracking
PM Project Management
QA Quality Assurance/Quality Control
RC Radiological Control/Health Physics
R Reliability Analysis
RE Reportability Evaluation
RI Risk Analysis
RO Root Cause Analysis
SE Security
SI Simulation
SM Software Maintenance/Control
SP Software Packages
SN Special Nuclear Material Tracking
S Spectroscopy
TS Technical Specification Systems
TE Telerobotics
TR Trending
VP Valve Performance Prediction
V Verification & Validation
WM Waste Management
WC Water Chemistry Management
ABB Inc., Atlanta, GA (CR, EQ, FR, FS, IS, IC, MC, PP, R, RO)
ABS Consulting, Houston, TX (SM)
Absolute Consulting, Inc., Navarre, FL (CM, CA, CR, CP, DD, EP, EA, FR, PS, PM, QA, R, RI, RO, SE)
ALORIS, Villers les Nancy, France (EA, HX, P, PM, VP, WM)
Alphasource, Inc., Philadelphia, PA (EQ, IN, IC, MC, PS, SP, SN)
AMEASOL - American Measurement Solutions LLC, Santa Fe, NM (S, TE)
American Mergers & Manufacturing International, LLC, Minneapolis, MN (CW, CF, CM, CA, CP, CD, DB, DD, EC, ET, E, EP, ER, EA, EM, ES, FR, FS, IS, IN, IC, MC, M, OS, P, PP, PS, PM, QA, R, RI, RO, SI, SM, SP, SN, TS, TR, VP, V, WM)
Ansaldi Nucleare S.p.A., Genova, Italy (PD, PP, PM, QA)

Attention IT

Focusing our Attention on your Environmental Compliance

eMWaste® G2 Suites www.attentionit.com