I4000 - Consultants

+ Concurrent Technologies Corp., Center for Advanced Nuclear Manufacturing, Johnstown, PA (C, CO, CS, CC, CS, ES, E, HT, HF, JP, IE, IS, MN, PE, PM, PP, QU, QA, RS, SS, SY, ST, TE, WT)
+ Conger & Elsea, Inc., Kennesaw, GA (MI, O, PA, RA, SN, SA, SR)
+ Consolidated Power Supply, Div. of Consolidated Pipe & Supply Co., Inc., Birmingham, AL (P, PL, PA, PM, PS, PP, QU, RA)
+ Copperleaf Technologies Inc., Vancouver, British Columbia, Canada (CS, IS, PP, RA)
+ Cortec Corp., Saint Paul, MN (CO)
+ Counterforce Defense, Norway, ME (DN, L, RO, RC, RA, S, ST, TA)
+ CS-2 Inc., Grand Island, NY (CA, DC, DE, E, PS, PP, QA, SA, WM)
+ Curtiss-Wright Nuclear Division, AP Services, Freeport, PA (PM)
+ Curtiss-Wright Nuclear Division, Enertech, Brea, CA (CD, EC, HT, HY, IE, MN, O, OM, PL, PM, PS, QA, RA, SE, SP, TE)
+ Curtiss-Wright Nuclear Division, NETCO, Danbury, CT (CS, P, WA, WM)
+ Curtiss-Wright Nuclear Division, Nova, Middleburg Heights, OH (IM)
+ Curtiss-Wright Nuclear Division, QualTech NP, Cincinnati, OH (E, IE, MN, QA, PL, PA, PM, PS, QU, QA, RC, R, SN, SE, SH, SS, SP, SY, ST, TE)
+ Cutting Edge Services, a div. of In-Place Machining Co., Batavia, OH (DE)
+ CyberLock, Inc., Corvallis, OR (SA)
+ DataGlance, Fremont, CA (MN)
+ Day & Zimmermann, Philadelphia, PA (HT, MN, O, PP, QA)
+ DCS Systems, Inc., Simsbury, CT (CS, F, FT, HF, IP, JS, MA, QU, QA, TA)
+ DEKRA Industrial Oy, Vantaa, Finland (QA)
+ DETEC, Gatineau, Quebec, Canada (P, PS, QA, RA, SN, SA, SR, SH, SI, TE, WM)
+ Daytek, Inc., Ashburn, VA (FP, I, L, PP, RC, RS, RA)
+ Diakont, Carlsbad, CA (RA)
+ Diamond International Consulting Ltd., Port Jefferson, NY (F, L, RC, SN, SA, SA, SR, SH, SI, TE, WM)
+ DLE Technical Services, LLC, Palm City, FL (OD, QU, QA)
+ Dufrane Nuclear Inc., Winsted, CT (CD, IP, MN, PM, PP, RD, S, SH, WM)
+ Dynatom International GmbH, Zurich, Switzerland (L, R, PS, RC)
+ Ebersen, Inc., Minneapolis, MN (E, IE, IS, L, MA)
+ ECU Corporation, Cincinnati, OH (AC)
+ E.H. Wachs / Orbitalum, Lincolnshire, IL (DE, MN)
+ Ellis & Watts Global Industries, Inc., Batavia, OH (AC)
+ Empyrean Services, Sewickley, PA (DE, RC)
+ Encon Services Inc., (PRA Services Div.), Middletown, MD (R, RA, SN, SA, SR, SH, SI, SE, SS, SY, ST, TE, WM)
+ Energy Resources International, Inc., Washington, DC (CS, EA, F, MA, PS, PR, WM)
+ Epicor, Inc., Linden, NJ (CD, WT)
+ Equipos Nucleares, S.A., S.M.E, Maliaño (Cantabria), Spain (DC, DE, FT, HT, OM, P, QU, QA, SE, WM)
+ ETAP - Operation Technology, Inc., Irvine, CA (IE, PA, R, SS)
+ Fibrwrap Construction Services, Inc., Rancho Cucamonga, CA (CO, EP)
+ Fluor Corp., Greenville, SC (C, CH, DE, DN, FP, HT, HY, HD, IP, IE, I, L, P, PA, PP, QA, RA, SA, SN, WM)
+ Fuel Quality Services, Inc., Flowery Branch, GA (FT)
+ Fuel Tank Maintenance Co., LLC, Cookeville, TN (CO, WT)
+ GEI Consultants, Inc., Woburn, MA (DE, E, ES, PP, SE, SI)
+ GEL Engineering, LLC, (A Member of The GEL Group Inc.), Charleston, SC (EP, F, RC)
+ General Magnaplate Corp., Linden, NJ (CO)
+ Gen IV Nuclear Energy Systems Services, Rockville, MD (CS, DN, F, L, RA, SA, SN, SA, SR, SY)
+ Gilmartin Engineering Works, Oak Ridge, TN (CM, CA, ES, EA, IM, L, MI, O, OD, PS, PP, QU, QA, RS)

The Center for Advanced Nuclear Manufacturing (CANN), operated by Concurrent Technologies Corporation (CTC), develops and transitions advanced manufacturing technologies to support the needs of the U.S. nuclear power industry’s manufacturing base. CANN’s primary mission is to identify, develop, execute, and implement advanced manufacturing technologies to improve the manufacturability of new and legacy designs for commercial nuclear power generation. 

• Conducting design for manufacturing analysis
• Solving first-of-a-kind manufacturing issues
• Prototyping new component designs and manufacturing solutions
• Developing and transitioning innovative manufacturing technologies
• Helping manufacturers become more competitive

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