## INFORMATION AND COMMUNICATIONS TECHNOLOGIES



The Personnel Department #1205 - 595 Howe Street Vancouver, British Columbia V6C 2T5 Tel: (604) 658-3530 Fax: (604) 685-3539 E-mail: info@goodstaff.com Web Site: www.goodstaff.com

Ms. Leslie Meingast President and COO

Key products/services: Human resources

As the name suggests, The Personnel Department<sup>®</sup> emulates a human resources function by providing a complete range of recruiting and staffing services. A leader and innovator in this industry, The Personnel Department supplies temporary, permanent, leased and contracted staff in North America, Europe and Australia.

Galt Global Recruiting is a division which specializes in high-end and technical placements while customizing services to the recruiting needs of our clients. Skill-Ed.<sup>™</sup> is a central training register for universities, colleges, computer companies and other such training providers to present their menu of services to the marketplace - people and companies seeking training for themselves or their staff.

CareerMachine<sup>™</sup> offers the most sophisticated on-line recruitment service available using Smartmatch<sup>™</sup> technology. Our latest undertaking is in developing cost effective human resources software that will be vertically marketed globally.

## ELECTRIC POWER AND NEW ENERGY



Thermodyne Engineering Ltd./E.S. Fox Ltd. 421 Nugget Avenue, Unit 3 Toronto, Ontario M1S 4L8 Tel: (416) 754-8686 Fax: (416) 754-8687 E-mail: jyeremian@compuserve.com Web Site: www.thermodyne.ca

Mr. Joseph Yeremian President

Key products/services: Consulting engineering, fabrication and construction

Thermodyne Engineering Ltd. and E.S. Fox Ltd. are affiliated companies. They represent multi-faceted organizations, providing clients with a single source for broad spectrum engineering design, fabrication, construction and commissioning of processes and modular systems to meet specific requirements.

This consortium is one of the major Canadian companies in providing turnkey operation of system and equipment such as pressure vessels, piping systems, heat exchangers, filters, purifiers, distillation columns, sheet metal work, ducting and instrumentation and control. It has proven capability in high-level quality assurance systems. The company serves many industries; nuclear, chemical and petrochemical, defense, pulp and paper, marine, automotive industry, power plants and cryogenics.