MARSH GROUP

1016C Sutton Drive, Burlington, Ontario, L7L 6B8 1-800-449-2719 www.marshinst.com

LINE CARD



PRODUCTS

NUCLEAR PRODUCTS

MARSH

Canadian Nuclear Services Division

- Ice Plug Monitoring Systems
- Safety Shutdown System (SDS2)
- PHT Speed Control System
- Watchdog
- Electronic Protection Modules
- TALC



delta-controls

 Nuclear Pressure and Temperature Switches & Transmitters

TEST & CALIBRATION

TEGAM

- Calibration Solutions for RF, AC Ratio, Voltage & Temperature.
- Production Test Solutions for AWG, Amplifiers, LCR Meters & Ohmmeters



Multi-function Process Calibrators

MARTEL

Bench Standard Calibrators

<u>KAYMONT</u>"

Humidity Calibration Systems

FLOW



- Schlumberger Mass & Neptune Meters
 Digiflow
 - Flow Sensors & Controls for Corrosive Applications

GAS DETECTION



BW Technologies Gas Detectors

PROCESS CONTROL



Process Indicators & Controllers

SERVICES

Canadian Nuclear Services

 Custom Manufacturing to ISO 9001 & CSA Z299.2. CSA N286 compliant. Concept, Design, Prototype, Verification, Qualification Testing & Validation and Production.

System Integration

 Process Automation, Control Systems, Turnkey Solutions, Retrofits & Upgrades for Nuclear, Thermal, Pharmaceutical, Food, Steel, Marine and Water & Wastewater Markets.

Technical Manpower

 Contract Administrators & Engineers for the Power Industry (Nuclear & Thermal). Engineers, Technologists & Technicians for Technical Staffing & Project Management.

Calibration

 On-site, Mobile Calibration of Primary Standards, Calibrators and (TMDE) Test Measurement & Diagnostic Equipment (Dimensional, Electrical, Physical & Electrical) to ISO 17025, 9001 and 10012 QA Programs.

Electronic Depot

 Repair of obsolete electronics, retrofit, refurbishment, reverse engineering and product life extensions. Remanufacturing of obsolete printed circuit boards to OEM specifications.

Commitment to Quality

- ISO/IEC 17025: 2005 Accreditation
- CSA N286 / Z299.2-1985
- ISO 9001-2000
- ISO 10012: 2003
- ISO 14001: 2004

Please Contact Us at: info@marshinst.com