ABOUT GE HITACHI

GE Hitachi has provided advanced technologies for the nuclear energy industry for over 60 years, beginning with the first nuclear reactor connected to the commercial electricity grid in 1957.

The GE Hitachi nuclear alliance, formed in 2007, combines GE's global expertise in designing and delivering reactors, fuel and service capabilities, with Hitachi's proven experience in advanced modular construction.

Today at GE Hitachi, we continue to address industry needs, meet urgent requirements and achieve long-term goals by working in close collaboration with our customers.

"At GE Hitachi, we believe that diversity and inclusion create better outcomes for our business, employees and communities. Supplier diversity is one way that we aim to have a positive impact within the places that we work and live. Having a healthy mixture of small and diverse suppliers provides greater innovation and flexibility in the supply base."



DARION JERALDS GE HITACHI, VP OF SOURCING

"GE Hitachi supports the development of Indigenous businesses through procurement opportunities for projects in Canada. We are committed to helping Indigenous communities build capacity for meaningful, informed engagement about our technology, and exploring opportunities for partnerships where feasible. GE Hitachi believes that engagement should bring lasting benefits to indigenous communities."



LISA MCBRIDE GE HITACHI, CANADA LEADER

FOR MORE INFORMATION PLEASE VISIT:

NUCLEAR.GEPOWER.COM



To promote opportunities for diverse suppliers to do business with GE Hitachi Nuclear Energy – providing competitively priced, high quality products and services – while enhancing economic opportunity in the communities in which we do business.



GEH spends over \$45 million annually with over 400 small and diverse suppliers. We continue to demonstrate and enhance our commitment to supplier diversity by ensuring fair and equal competition for procurement opportunities.

- Supports the National Minority Supplier Development Council (NMSDC) and regional affiliates.
- Supports the Women's Business Enterprise National Council (WBENC).
- Develops diverse capabilities in the supply chain and promotes second tier diverse spend.
- First Nations Power Authority and GEH begin collaboration on training and employment opportunities available to qualified Indigenous peoples in Canada. (2021)

GE COMMITMENT TO SUPPLIER DIVERSITY

Since creating the GE Supplier Diversity Council in 1974, one aspect of GE's overall sourcing strategy has been a true commitment to supplier diversity. This was done to ensure focusing on the development and inclusion of all capable suppliers in our supplier base, across all GE businesses.

Our objective is always to find the most qualified suppliers who can meet our price, quality and delivery

requirements.

GE Hitachi constantly strives to build on our program by identifying small businesses including:

- Minority-Owned
- Woman-Owned
- Veteran-Owned
- Service-Disabled Owned
- HubZone certified
- Disadvantaged

GEH uses the federal government's definitions for small business as stated in the Federal Acquisition Regulation Part 19.

There is a representative from each GEH functional team on the Supplier Diversity Council (SDC). Representatives meet regularly to discuss and improve opportunities for small and diverse suppliers.

SUPPLIER OPPORTUNITIES

- Raw materials
- Fabrications- Large & Small (Safety and Non Safety)
- Electrical Equipment (Wiring, Breakers, Transformers, Conduit, Buss, etc.)
- · Machined Components / Tooling
- Pipe Valves and Fittings
- High Precision Machining
- Pumps and Valves
- HVAC, Cranes, Hoists, Elevators, Fire Protection
- · Hotels, Tents, Event Services
- Packaging Supplies
- Prescription Safety Glasses
- Labor Finance, Engineering, Manufacturing
- Services: Planning, Licensing, Design, Training, Testing

For more information or to register as a diverse supplier for GEH, please contact us by email and include a copy of your certification documents & product capabilities.

GEHSupplier.Diversity@ge.com