



FIVE EYES
CONNECTIONS
CSC APPLICATION CONSULTING

CANADIAN SURFACE COMBATANT



Cleeve has teamed together with major Canadian and international companies to provide the technical expertise, products and support that will be required to be successful on the CSC project.



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Contents

Summary	3
Strategic Outlook	4
Quick Facts	6
Contact Information	8

Summary

Cleeve Technology Incorporated (Cleeve) was established in 1999, entering the business of design, development and manufacturing of specialized electrical cabling, harnessing and associated interconnects, along with electrical/electronic assembly operations.

Over our 20 year history Cleeve grew very quickly and established a separate operating company in the UK, to compliment Canadian operating companies such as Enable Interconnect Incorporated (Enable) and our manufacturing partners located near to Irving Shipbuilding and Halifax Shipyard in the Canadian Maritimes.

Together with its subsidiary companies, Cleeve receives excellent recognition and sponsorship opportunities at both federal and provincial government levels, and has been recognized as a leading example of excellence in Canadian entrepreneurship.

Cleeve Technology has supported shipbuilding projects in Canada since inception, and by teaming up with other corporations we can deliver a material supply option that not only provides performance

and quality for the cables and materials specifically required for the CSC project, but that are also made in Canada. This will be accomplished through international corporations that are global leaders in manufacturing electrical interconnect products, who have agreed to produce in Canada in support of Cleeve and the CSC project.

The Cleeve group is well positioned to support major Canadian projects such as the Canadian Surface Combatant ship (CSC) which will be the world's most advanced and modern Frigate, equipped with next generation technology to support the men and women of the Royal Canadian Navy as they fulfill their wide range of missions around the world, from humanitarian assistance to high-intensity conflicts. CSC will be fully interoperable with NATO and other western allied nations.

Recent and ongoing changes in government procurement strategies, the continued desire for Canadian content, along with tremendous offset obligations by major OEMs has resulted in a promising opportunity for a Canadian Small to Medium Sized Enterprise (SME) such as Cleeve.



Cleeve Technology is a Canadian SME that has supported shipbuilding projects in Canada for over 20 years. " — Paul Church, President, Cleeve Technology International

Strategic Outlook

Cleeve is strategically positioned in the Greater Toronto Area (GTA), close to major Original Equipment Manufacturers (OEMs) in the aerospace and defence sectors, giving us access to one-day shipment distance from half the population of North America. Furthermore our location is a little over a one-hour flight from Montreal and Ottawa, and only two hours from Halifax, Nova Scotia, the shipyard and our manufacturing business unit in Dartmouth, Nova Scotia, which is looking to fully participate in the CSC program.

Cleeve has, and looks to continue to team with other Canadian SME, including those owned by Indigenous Peoples, as well as a select group of major off-shore OEM's. These OEM's will transfer technology, production and manufacturing to Canada, in order to provide local and in country products and services. This includes companies that have produced much of the cable that is used on similar ships in Europe.

Previously, Cleeve has demonstrated its ability to deliver consistently against Prime Contractor

Industrial and Regional Benefits (IRB) Commitments, and is ideally positioned to maximize the industrial and technological benefits under the government's new Defence Procurement Strategy (DPS) initiative.

The existing profile and history of Cleeve, along with its geographical locations, make it ideal for a partnership with companies looking to support the Canadian Surface Combatant project.

Cleeve will engage with and include Canadian SMEs owned by Indigenous Peoples.

We can attract business partners looking to work with Cleeve in support of the CSC program.

We have a clear vision for further expansion.





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Together with its subsidiary companies, Cleeve receives excellent recognition and sponsorship opportunities at both federal and provincial government levels.” — Paul Church, President, Cleeve Technology International

Quick Facts

Cleeve is a highly-regarded cable and harness specialist known for its superior customer service in the delivery of quality engineered products. There are multiple reasons why one would want to partner with Cleeve.

We have established and maintained an impressive client list within the defence, aerospace and ship building industries for over 20 years.

- We have made connections to bring new Manufacturing capabilities to Canada
- We offer sophisticated design and engineering resources
- We carry a valuable and secure supply-chain to serve our customers
- We hold ample capacity to accommodate significant growth
- We are a proven supply option on other major projects
- Cleeve will engage with and include Canadian SMEs owned by Indigenous Peoples
- We are an ideal candidate to engage with ITB obligators

Above all else, Cleeve is committed to maintaining high standards in quality, safety and customer service by embracing our core values in everything we do.

- Excellence
- Innovation
- Safety
- Experience
- Reliability



“

Under this flag may our youth find new inspiration for loyalty to Canada; for a patriotism based not on any mean or narrow nationalism, but on the deep and equal pride that all Canadians will feel for every part of this good land.” — Lester B. Pearson



Our Mission: We provide high quality, zero risk electrical interconnect solutions through research, innovation and skilled expertise for use in harsh and challenging environments, such as the aerospace and defence industries, thus allowing our customers to focus on their own core interests and capabilities.

Cleeve has teamed together with major Canadian and international companies to provide the technical expertise, products and support that will be required to be successful on the CSC project.

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