



# **CANIFACTURING**

## TRANSFORMING HOW WE BUILD.

### COMBINING UNPARALLELED MARKET ACCESS,

research and development partnerships, and a growing skilled workforce, Nova Scotia offers **INCREDIBLE ADVANTAGES** for **ADVANCED MANUFACTURING**. Located at the gateway to North America with multi-modal logistics infrastructure, and leading innovations from entrepreneurs and research institutions, Nova Scotia's manufacturing companies export products around the world. With more than \$10 billion in revenues and exports to over 150 countries, Nova Scotia products have a reputation for quality.

Nova Scotia's workforce is educated, with universities and community colleges enrolling students from more than 100 countries around the world, offering a range of undergraduate and graduate programs supporting the sector's growth and success.

# **ABOUT THE SECTOR**

The newest generation of combat vessels, the latest in tire technology, and three research chairs in battery technology – Nova Scotia's manufacturers are shipping advanced products and technologies to markets around the world. Global companies in defence, shipbuilding, ocean technology, forestry, agri-food, energy storage and seafood industries choose to grow in Nova Scotia.

### SHIPBUILDING AND DEFENCE

Irving's Halifax Shipyard Assembly facility is the most modern building for constructing ships in North America and it's also where Canada's next generation of combat vessels are being built.

Ultra Group chose to transform its Nova Scotia site into a global sonar centre of excellence and the province is also home to Stelia North America – an Airbus company.

### TIRE MANUFACTURING

With three plants and over 4,000 employees, Michelin exports tires around the world with continued reinvestment in new technologies and processes for the most demanding mobility solutions.

### **ENERGY STORAGE**

Rolls Battery Engineering has successfully manufactured batteries in the province for more than 60 years. Last year, their products were shipped to over 35 countries to support microgrids and renewable energy projects.

### **RESEARCH AND INNOVATION**

Our R&D sector is vibrant, with more than 3,500 public and private sector scientists undertaking expert research in areas such as additive manufacturing, materials engineering, IoT, biomanufacturing, renewable energy and ocean technology.

### **RELEVANT PROGRAMS AND INCENTIVES**

Nova Scotia has business supports for innovation, capital investment, payroll growth, and productivity:

- Payroll Rebate Program
- Innovation Rebate Program
- Nova Scotia Capital Investment Tax Credit
- Nova Scotia R&D Tax Credit

NOVA SCOTIA

BOSTON

- Workplace Innovation and Productivity Skills Incentive
- Mitacs

### For more information please contact:



JONATHAN COLES CPA, CMA Investment Attraction Executive

t: +1 902 424 1769 m: +1 902 448 4055 e: jonathan.coles@investnovascotia.ca

# Learn more at investnovascotia.ca/manufacturing



