



## **EMPLOYMENT**

SUPPORTING CANADA'S MIDDLE CLASS.

### WHAT YOU CAN DO:

Ensure that government policy enables railway growth and employment opportunities for the middle class.

### **RAIL SUPPORTS 188,000 JOBS IN CANADA**

- Dedicated team of more than 35,000 railroaders from coast to coast to coast.
- The railway sector continues to hire and train the next generation of railroaders.
- Tens of thousands of retired railroaders depend on a pension every year.
- Railway companies play an important role in supporting the middle class.



## **BEST IN CLASS**

CANADA'S RAILWAYS PLAY AN ESSENTIAL ROLE IN MOVING GOODS TO MARKET.

### WHAT YOU CAN DO:

Maintain a regulatory framework that incents private investment and develop long-term funding programs to support trade enabling infrastructure.

### \$380 BILLION IN GOODS MOVED BY RAIL EACH YEAR

- Railways are the backbone of Canada's economy, moving 70 per cent of all inter-city traffic and 50 per cent of the country's goods destined for export.
- Freight railways provide more than 10,000 customers with a highly efficient and low-cost transportation service.
- Railways have invested more than \$21.5 B over the past decade to maintain and grow the capacity of the rail-based supply chain.
- In 2022, over \$500 million of the total \$2.4 billion invested went towards new locomotives and railcars to support the growth of Canadian industries.



## **LOCAL IMPACT**

RAILWAYS PLAY A CRITICAL ROLE IN DEVELOPING LOCAL AND REGIONAL ECONOMIES.

### WHAT YOU CAN DO:

Introduce programs that support local economies by investing in passenger and shortline railways.

### **BUILDING NETWORKS OF LOCAL SUCCESSES**

- Passenger railways complete more than 100 million passenger trips each year (pre-COVID-19), allowing people to travel to and from work, reducing emissions and congestion from our road and highway network.
- Shortline railways carry over a million carloads safely and efficiently on behalf of local
- businesses, but struggle to compete with their main competitor—a trucking sector that operates on taxpayer-funded infrastructure.
- Railways pay a substantive amount of taxes in Canada.
   These taxes create regional and local benefits. In 2022, railways paid \$2.2 B in taxes.







# **SAFETY**SAFETY IS A CORE VALUE FOR CANADA'S RAILWAYS.

#### WHAT YOU CAN DO:

Increase funding available via the Railway Safety Improvement Program to help upgrade crossings and support Operation Lifesaver®.

### **SAFETY BOARDS FIRST**

- Canada's railways continue to be among the safest in North America.
- In 2022, our freight railways experienced fewer than two accidents per billion gross ton-miles.
- Through a deep commitment to safety culture, the freight railway sector's accident rate improved by 19% over the past decade, and the accident rate involving the transportation of dangerous goods improved by 34%.
- While rail safety continues to improve in Canada, 85 per cent of rail related fatalities and serious injuries occur due to accidents at grade crossings or from trespassing.



## **ENVIRONMENTAL BENEFITS**

CANADA'S FREIGHT AND
PASSENGER RAILWAYS ARE AN
INTEGRAL PART OF CANADA'S
CLIMATE CHANGE SOLUTION.

### WHAT YOU CAN DO:

Reduce transportation emissions by introducing policies and incentives that encourage the transportation of goods and people by rail.

### **RAIL IS GREEN TRANSPORTATION**

- Rail is three to four times more efficient than trucking; one unit-train of freight can remove upwards of 300 trucks from our congested highways.
- Railways do more with less. Since 2005, Canada's freight railways have reduced their GHG emissions intensity over 25%.
- Passenger rail is an affordable and accessible alternative to the automobile. It supports the shift we need to reduce transportation-related emissions and smog.



### INNOVATION

INNOVATION PLAYS A MAJOR ROLE IN MAKING RAILWAYS SAFER, MORE PRODUCTIVE, AND ENVIRONMENTALLY SUSTAINABLE.

### WHAT YOU CAN DO:

Continue to introduce policies that encourage the use of innovation and develop partnerships to advance new technology in the rail sector.

### **SMARTER RAIL, SAFER RAIL**

- Big data and innovation drive safety. Infrared and acoustic wayside detectors collect information to identify defective bearings, wheels and dragging equipment.
- Ultrasonic detectors are used to identify rail defects below surface while drones play an advanced role in identifying bridge flaws and track defects.

