

# BIOFUELS IN CANADA



## SUSTAINABLE INCLUSIVE GROWTH TO 2030

Low-carbon clean fuel producers, technology developers and suppliers are considering significant investments in Canada over the next decade. Projects include: production capacity expansion, innovative technology development, and expanding infrastructure. All of which make an economy more resilient, and play a leading role in the shift to a low carbon transportation sector.

### ANNUAL ECONOMIC IMPACT FROM DOMESTIC BIOFUEL PRODUCTION

**\$5.3 BILLION** in 2020

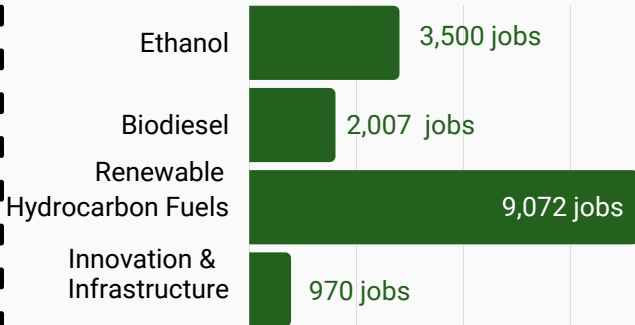
**\$14.1 BILLION** in 2030



**28,549**

### GREEN JOBS

Biofuel production in Canada supported more than 13,000 jobs in 2020. Over **15,000** middle-class jobs could be added by 2030.

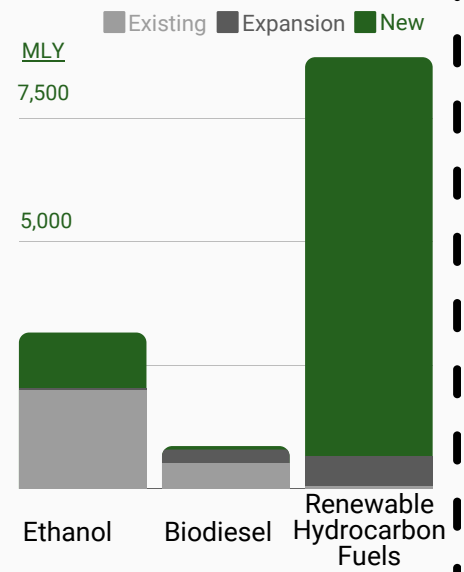


Total Capacity (MLY)	2020	2030
Ethanol	1,995	3,158
Biodiesel	515	862
Renewable Hydrocarbon Fuels	44	8,683

**12.7 BILLION LITRES** in 2030

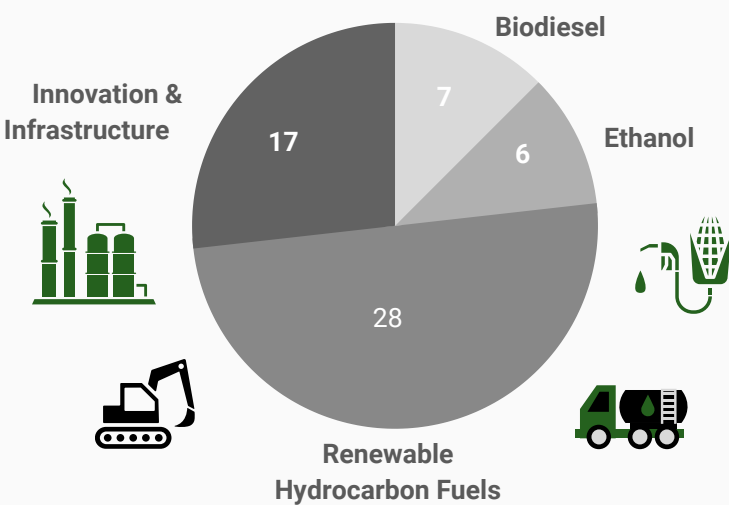
**DOMESTIC BIOFUEL PRODUCTION**  
10.2 Billion Litres in 2025

**2.5 BILLION LITRES** in 2020

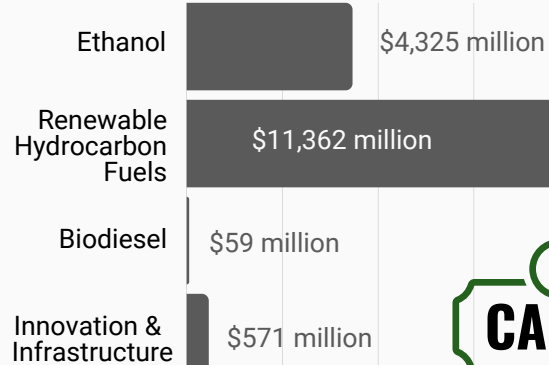


**10 BILLION LITRES** of **ADDITIONAL BIOFUEL CAPACITY** = **25 Mt CO<sub>2</sub>e REDUCTIONS** in 2030

### 56 EXPANSIONS & NEW PROJECTS

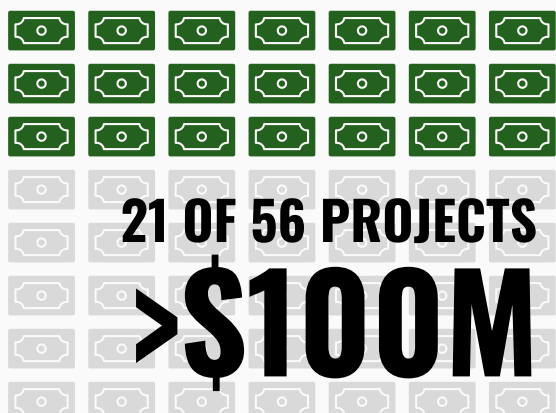


**2,839** FULL TIME JOBS



### TOTAL INVESTMENT

**\$16.3 BILLION** CAPEX



#### INFORMATION SOURCE

- Member surveys and available public information.

#### RESOURCES

- [Economic Impact of Current and 10-Year Projections of Biofuels Production in Canada - University of MN Duluth BBER \(Jan 2021\)](#)
- [Canadian Transportation Fuels Dashboard](#)