POLICY

TO FULLY DEVELOP THE POTENTIAL OF CANADA'S CHEMISTRY INDUSTRY



Chemistry is the fastest growing industrial sector on the continent with over 325 projects announced in North America, representing **over \$258 billion in investment**.

An investment in Canada's chemistry sector is an investment in **creating some of the lowest GHG-intensive chemistry products on the planet.**

The right policies yield real economic growth

Investments in the sector are creating thousands of well-paying, highly skilled jobs and will make substantial contributions to local, provincial and national economies.

- NOVA Chemicals is investing \$2 billion in a new polyethylene facility in the Sarnia-Lambton region which will create 2,000 direct and indirect jobs over the first 10 years and further reduce the facility's greenhouse gas intensity by 25% (from 2016 levels). The Ontario and federal governments contributed \$100 million and \$35 million respectively.
- Inter Pipeline is investing \$3.5 billion in a world-scale integrated propane dehydrogenation and polypropylene plant in Alberta – the first of its kind in Canada. The investment is supported by a \$200 million royalty credit from Alberta's Petrochemicals Diversification Program.

With the right policies, Canada's chemistry sector **could attract \$25 billion** in new investments by 2025



Carbon policy that encourages investments in the chemistry sector



Reliable rail transportation for continued growth



Fiscal policies to attract and maintain globalscale investments



Streamlining regulation to balance competitiveness with environmental, health and safety needs



www.canadianchemistry.ca That's good chemistry!