

CANADA'S CLIMATE

TO LIMIT GLOBAL **WARMING TO**



Overall and historical responsibility: Canada is the world's 9th largest greenhouse gas emitter and has been a top 10 emitter for over a century



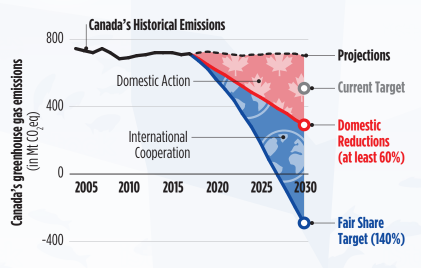
< Financial capacity: Canada is the world's 10th richest country



< It's the right thing to do:



CANADA'S FAIR SHARE TARGET:



Reduce greenhouse gas (GHG) emissions by a total of 140% below 2005 levels by 2030¹.

At least 60% reduced domestically, and the remainder through support to developing countries, which includes ramping up our international climate finance to at least \$4bn USD per year.

CANADA'S FAIR SHARE (at least 140% or 1,039 Mt) =

(445 Mt CO₂eq) domestic emissions reduction

AT HOME

Our domestic GHG emissions need to be cut by at least 60% below 2005 levels by 2030, with a view of fully decarbonizing the Canadian economy to achieve net zero domestic GHG emissions as early as possible before 2050.



(594 Mt CO₃eq) emissions reductions

abroad

INTERNATIONAL

Canada's fair share also means helping developing countries to reduce GHGs. This includes Canada providing at least \$4bn USD annually by 2020.

How?

DOMESTIC INITIATIVES









Protect and enhance natural carbon stores like forests





Overcome energy poverty while leapfrogging fossil fuels



Eliminate tropical deforestation while safeguarding Indigenous rights



INTERNATIONAL INITIATIVES

Support sustainable urbanization and transport



Phase out polluting legacy industries



Includes: Canada providing \$4bn USD annually by 2020

developing countries, enabled through Canadian financial, technological and other support.

Developing countries, as a group, emitted about 26,022 Mt O₂eq in 2010. As part of Canada's total fair share, Canada should enable, through support, additional emissions reductions of 594 Mt in these countries, which represents about 2.3% of the 2010 emissions of these countries.



A total emissions reduction in 2030 of 1,039 Mt CO₂eq below Canadian 2005 GHG emissions levels: 445 Mt reductions in Canada; 594 Mt in