



Finance and Investment (2010)	
Total Investment	\$5.6 billion
G-20 Investment Rank	7
Percentage of G-20 Total	2.8%
5-Year Growth Rate	52%

Installed Clean Energy (2010)	
Total Renewable Energy Capacity	7.4 GW
Percentage of G-20 Total	1.6%
5-Year Growth Rate	16%
Key Renewable Energy Sectors	
Wind	4,150 MW
Biomass	1,750 MW

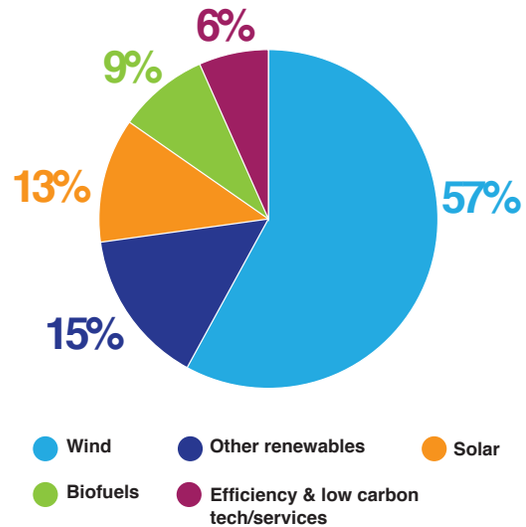
Key Clean Energy Targets (2020)	
Renewable Energy (Ontario)	Obtain 13% of power supply from renewable energy by 2018
Economy-wide	17% reduction from 2005 greenhouse gas levels by 2020

Key Investment Incentives*	
Wind, Solar, Biomass	Generation based subsidies/preferential loans
*Incentives primarily through provincial governments	

## CANADA

Canada realized \$5.6 billion invested in its clean energy sector in 2010, a 61 percent annual increase and ranking 7<sup>th</sup> place among G-20 members. Fifty-two percent of 2010 clean energy investment was directed to the wind sector, with solar attracting 24 percent. Canada has 7.6 GW of renewable energy, placing it in the 12<sup>th</sup> spot among G-20 members. Canada is 4<sup>th</sup> in the world for dollars of GDP invested in clean energy. Wind and small-hydro are the leading clean energy sectors and benefit from strong support from provincial governments, which play a much more significant role in energy policymaking than the national government.

**DISTRIBUTION OF INVESTMENT BY SECTOR (2005-10)**



National Clean Energy Policies	
Carbon Cap	✓ Auto Efficiency Standards
Carbon Market	Feed-in Tariffs
Renewable Energy Standard	Government Procurement
✓ Clean Energy Tax Incentives	Green Bonds