

Total Investment (2010) Total Investment \$2.3 billion G-20 Investment Rank 14 Percentage of G-20 Total 1.1% 5-Year Growth Rate 74%

Installed Clean Energy (2010)		
Total Renewable Energy Capacity	2.33 GW	
Percentage of G-20 Total	0.4%	
5-Year Growth Rate	12%	
Key Renewable Energy Sectors		
Geothermal	960 MW	
Wind	880 MW	
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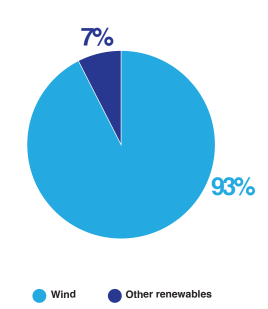
Renewable Energy 35% of total electricity production by 2024

Key Investment Incentives		
Wind	Generation-based subsidies	
Geothermal	Generation-based subsidies	
Biomass	Generation-based subsidies	
Renewable Energy	50-70% discount on power transmission through renewable energy plants with capacity of 500 KW.	

MEXICO

Mexico attracted \$2.3 billion in clean energy investments in 2010, placing it 14th among the G-20 members. Mexico's 273 percent growth in 2010 was the second highest among G-20 members. Existing renewable power capacity is primarily for supply to remote areas with an unstable grid. Almost all 2010 investments were directed toward the wind sector, which is approaching 1 GW in installed capacity.

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