

#### **Finance and Investment (2010)**

Total Investment	\$4 billion
G-20 Investment Rank	10
Percentage of G-20 Total	2.0%
5-Year Growth Rate	43%

# **Installed Clean Energy (2010)**

Total Renewable Energy Capacity	18.7 GW
Percentage of G-20 Total	5%
5-Year Growth Rate	31%
Key Renewable Energy Sectors	

Wind 13,260 MW Small-Hydro 2,939 MW

# **Key Clean Energy Targets (2012)**

Wind	16,230 MW
Solar	1,100 MW
Biomass	2,877 MW

# **Key Investment Incentives\***

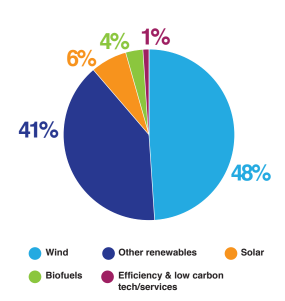
Wind, Solar	Feed-in tariffs
Small-Hydro, Biomass	Accelerated depreciation of 80% in year one
Renewable Energy Projects	Preferential tax rate of 15% instead of the standard 30%

<sup>\*</sup>Incentives primarily through provincial investments

# **INDIA**

India is ranked tenth among G-20 members and constitutes two percent of total G-20 investment. In 2010, clean energy investment in India increased 25 percent to \$4 billion. Sixty-three percent of 2010 clean energy investment was in the wind sector, with 17 percent invested in solar. India aims to acquire a massive 20 GW of solar by 2020, and the country has worked out implementation of key "Solar Mission" programs. In 2011, India is likely to see increased investment in solar. India now has the 7th greatest amount of installed clean energy capacity in the world at 18.7 GW.

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



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