CDM projects are 3-4 times larger in terms of power generation capacity (except solar thermal projects)

CDM projects are 15% (solar photovoltaic) to 50% (geothermal and solar thermal power) less capital intensive

Top 5 technology and “know-how” suppliers for CDM projects:
Germany, USA, Denmark, Japan and China

USD 215.4 billion investment in CDM projects spurred by end of 2012 in developing countries

USD 21.5 - 43 billion foreign investment as a result of CDM projects to date

USD 3.6 billion compliance savings to Annex I Parties under the Kyoto Protocol (2008-2012)

USD 9.5 - 13.5 billion direct benefit to host countries from sale of CERs to date

1 billion+ tonnes of CO₂ equivalent mitigated since 2004 = Germany’s annual GHG emissions = removing 180 million passenger cars from the road = 4 tonnes of CO₂ removed per second since 2004

5,000+ projects registered

120 gigawatts of installed renewable energy capacity

4,500+ organizations involved in the CDM

161 countries involved in the CDM = CDM is a truly global mechanism

CDM helps generate and support green growth programmes globally

CDM projects vs. similar non-CDM projects in developed countries:

- CDM projects are 3-4 times larger in terms of power generation capacity (except solar thermal projects)
- CDM projects are 15% (solar photovoltaic) to 50% (geothermal and solar thermal power) less capital intensive

110,000 MW of renewable electricity capacity from CDM projects over the last 10 years

Current total power generation capacity of Africa

USD 215.4 billion investment in CDM projects spurred by end of 2012 in developing countries

USD 21.5 - 43 billion foreign investment as a result of CDM projects to date

USD 3.6 billion compliance savings to Annex I Parties under the Kyoto Protocol (2008-2012)

USD 9.5 - 13.5 billion direct benefit to host countries from sale of CERs to date

1 billion+ tonnes of CO₂ equivalent mitigated since 2004 = Germany’s annual GHG emissions = removing 180 million passenger cars from the road = 4 tonnes of CO₂ removed per second since 2004

5,000+ projects registered

120 gigawatts of installed renewable energy capacity

4,500+ organizations involved in the CDM

161 countries involved in the CDM = CDM is a truly global mechanism

CDM helps generate and support green growth programmes globally

CDM projects vs. similar non-CDM projects in developed countries:

- CDM projects are 3-4 times larger in terms of power generation capacity (except solar thermal projects)
- CDM projects are 15% (solar photovoltaic) to 50% (geothermal and solar thermal power) less capital intensive

110,000 MW of renewable electricity capacity from CDM projects over the last 10 years

Current total power generation capacity of Africa

Download the full report: http://cdm.unfccc.int/about/dev_ben/index.html

All numbers are approximate