

Donor country Japan			
Project/programme title Mitigation Measure Assistance using Japanese ODA Loans (CDM Project) Zafarana Wind Power Plant Project			
Purpose Registered as CDM project in June 2007 (The first large-scale ODA project in the world to become a CDM project). GHG reductions resulting from this project: Approx. 250,000 tons annually. These reductions are comparable to the volume of CO2 absorbed by a forest roughly the size of Tokyo's 23 wards			
Recipient country Egypt	Sector Wind energy	Total funding 13,497 (million JPY)	Years in operation Redemption period -40 years/ Deferment period 10 years
Description A wind power plant is being newly constructed in the Zafarana area, 220km southeast of the Egyptian capital of Cairo, on the coast of the Red Sea (With 120MW output, this plant will generate roughly twice the power of Japan's largest-scale wind power station at Soya [57MW])			
Indicate factors that led to project's success			
Technology transferred			
Impact on greenhouse gas emissions/sinks			