



Global Environment Facility

GEF/R.4/7/Corr.1
June 9, 2005

Meeting on the Fourth Replenishment of the GEF Trust Fund
June 9-10, 2005
Washington, D.C.

PROGRAMMING DOCUMENT FOR GEF-4

CORRIGENDUM

The table, *Expected Outcomes and Targets for GEF-4 by Strategic Objectives: Climate Change*, in GEF/R.4/7, *Programming Document for GEF-4*, should be replaced with the table in this corrigendum.

Expected Outcomes and Targets for GEF-4 by Strategic Objectives

Strategic Objective	Outcome	Scenario 1	Scenario 2	Scenario 3
Climate Change: Develop, expand, and transform the markets for energy and mobility in developing countries so that over the long term, they will be able to grow and operate efficiently toward a less carbon-intensive path		Total = \$850m	Total = \$880m	Total = \$1,000m
OP 5 Energy Efficiency Promoting energy-efficient appliances and equipment. Promoting industrial energy efficiency. Promoting building energy efficiency. Under Scenario 3 Only: Promoting repowering of power plants	Favorable Conditions for Market Development in Terms of: Policy , Finance, Business Models, Information and Technology	\$ 265 m Targets & Indicators No of targeted market intervention = 50 Number of Appliance Programs supported Number of Industrial % programs supported Number of Building Programs Supported	\$265 m Targets & Indicators No of targeted market interventions = 50 Number of Appliance Programs supported Number of Industrial % programs supported Number of Building Programs Supported	\$ 315 m Targets & Indicators No of targeted market intervention = 62 Number of Appliance Programs supported Number of Industrial EE programs supported Number of Building Programs Supported
OP 6 Renewable Energy Promoting grid electricity from renewable sources. Promoting renewable energy for rural energy services	Favorable Conditions for Market Development in Terms of: Policy, Finance, Business Models, Information and Technology	All Scenarios = \$ 400 million Targets & Indicators Target Number of Market Interventions= 60 across all scenarios (36 new) Number of Countries Working on RE Grid Regulation; Number of Countries receiving rural RE Support		
OP 7 Low GHG-emitting Energy Technologies Supporting the deployment of new, low-GHG-emitting energy	Growth in Market for New Technologies	All Scenarios = \$ 50 million Targets & Indicators		

technologies.		Target Number of Market Interventions= 5 across all scenarios (5 new)		
		Number of Programs supporting New Technologies		
OP 11 Sustainable Transport Facilitating sustainable mobility in urban areas.	Market for Mobility Transformed	Scenario 1 = \$ 105 m Targets & Indicators Number of Market Interventions—12 (10 new) Number of Cities Engaged in Transport Programs	Scenario 2 = \$115m Number of Market Interventions—15 (12 new) Number of Cities Engaged in Transport Programs	Scenario 3 = \$ 135 m Number of market interventions= 18 (15 new) Number of Cities Engaged in Transport Programs
Adaptation: Piloting a strategic approach to adaptation	Strategic Learning regarding GEF Focal Areas and Adaptation	Scenario 1 = \$ 30 m Targets & Indicators Target Number of Market or sector Intervention = 5	Scenario 2 = \$ 50 m Targets & Indicators Target Number of Market or sector Interventions = 8	Scenario 3 =\$ 100 m Targets & Indicators Target Number of Market or sector Interventions = 10