

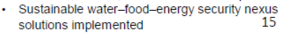


2-5 September • ADB Headquarters

OP3 Session: Tackling Climate Change, Disaster Resilience, and Environmental Sustainability

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Integrated approach in CPS/COBP Targets: 75% · Deploy approaches for capturing cobenefits in coordination with other OPs **Operational Priority 3** Promote innovative clean technology (3-year rolling Expand private sector operations Tackling climate change, building average) and \$80 Build partnerships with think tanks, billion of own climate and disaster resilience, and NGOs, academe, and private sector Access to finance: use of concessional enhancing environmental sustainability finance in a targeted and catalytic way will support climate maximizing delivery of outcome **Operational Approaches Strategic Operational Priorities Results Framework Indicators: Sub pillars** Clean Mitigation of Additional climate finance mobilized energy climate change People with increased capacity in implementing mitigation and low-carbon development actions Green business and jobs increased Low-carbon infrastructure assets established or Sustainable improved transport and Low-carbon solutions promoted and implemented urban Renewable energy capacity installed development Clean air and water, waste management Area with reduced flood risk Gender-inclusive climate and disaster resilience Climate Climate smartcapacity development initiatives implemented and disaster agriculture and Financial preparedness instruments provided sustainable resilience built National and subnational disaster risk reduction land use and/or management plans supported in implementation Climate and · New and existing infrastructure assets made Disaster climate and disaster resilient Resilience Physical (climate-proof), eco-based, Pollution control enhancing infrastructure assets financial, social and institutional established or improved Environmental Solutions to enhance pollution control and resource Water-food-Air and water efficiency implemented sustainability energy pollution Terrestrial, coastal, and marine areas conserved, enhanced security management restored, and/or enhanced nexus Solutions to conserve, restore, and/or enhance Natural capital and healthy oceans terrestrial, coastal, and marine areas implemented



Environmental Governance



Framework for Operational Priority 3

VISION	Low-carbon, climate- and disast	er-resilient, and environmentally	sustainable Asia and the Pacif
STRATEGIC OPERATIONAL PRIORITIES	PILLAR 1: Climate change mitigation increased	PILLAR 2: Climate and disaster resilience built	PILLAR 3: Environmental sustainability enhanced
OPERATIONAL APPROACHES	Support in implementing NDCs and reducing GHG emissions	Apply a comprehensive approach to build climate and disaster resilience	Assist in enhancing pollution control, protecting natural capital, and addressing competing water demands
	Increase capacity in implementing climate actions	Develop gender-inclusive climate and disaster capacities	Implement pollution control and resource efficiency solutions and improve infrastructure assets
IMPLEMENTATION APPROACHES	Establish or improve low- carbon infrastructure assets	Enhance financial preparedness for post-disaster response Implement planning for disaster risk reduction/	Conserve, restore, or enhance terrestrial, coastal and marine areas and
	Implement low-carbon solutions including deployment of high-level technologies	Infrastructure assets made resilient	implement related solutions Implement sustainable water-food-energy security nexus solutions

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