

Key Performance Indicators

(Closeout Results: April 2013 to April 2018)

Report Date: August 10, 2018

Compact Signing Date: 19-Nov-11 Entry into Force Date: 2-Apr-13 End of Compact Date: 1-Apr-18 Compact Closeout Period: 2-Apr-18 to 31-Jul-18 \$600 Million Current Compact Budget:

Project/Objective	Projected Economic Benefits and Beneficiaries	Activity/Outcome	Key Performance Indicators	Baseline	End of Compact Target	Quarter 1 through Quarter 20 Actuals (April 2018)	Percent Compact Target Satisfied (April 2018)
Procurement Modernization Project Objective: Achieve significant government expenditure savings on procured goods and services, while assuring their quality satisfies the public need, and to achieve the delivery of public services as planned.	No attempt was made to estimate project benefits for PM due to the lack of a suitable methodology. While economic benefits cannot be estimated rigorously, it is	Procurement Professionalization Activity Outcome: Improved procurement capacity and function of procurement service units and related spending units.	Number of pilot PSUs permanently established	15	45	43	93%
			Number of framework agreements signed	0	No Target	66	No Target
			Number of PSU staff trained on procurement skills (Basic)	0	500	675	135%
			Number of PSU staff trained on procurement skills (Intermediate)	0	500	589	118%
			Number of PSU staff trained procurement skills (Advanced)	0	300	494	165%
			Date procurement management information system (PMIS) launched	0	31-Mar-18	25-Jul-17	N/A
		Policy and Procedure Activity Outcome: Increased rate and success of public private partnerships ("PPPs") and improved environmental sustainability of government procurements	Number of Public Private Partnership (PPP) standard bidding documents produced	0	6	4	67%
			Date Sustainable Procurement Policy (SPP) Discovery Phase Report finalized	0	31-May-17	11/30/2017	N/A
			Number of female entrepreneurs trained	0	30	84	280%
		Community Projects Activity Outcome: Improved health and education outcomes, including nutrition	Number of Generasi Activity proposals approved	0	No Target	17,276	No Target

prevent low birth weight and childhood stunting and malnourishment of children in project areas, and to increase household income through best outlings.	Estimated discounted \$217 million increase in income over the life of the investment. Compared to discounted costs of \$114 million. These income benefits are expected to accrue to 1.7 million children.	Supply-side Activity Outcome: Improved ability of health service providers to prevent, diagnose, and treat stunting, improved nutrition of pregnant women and infants, improved sanitation behavior and reduced incidence of diarrhea	Number of Sanitary Toilets constucted	0	1,080	1,182	109%
			Iron folic acid tablets delivered to district	0	35,491,680	35,626,390	100%
			Taburia packets delivered to district	0	18,943,200	0	0%
			Number of sanitation triggering events	0	6,400	4,225	66%
			Number of anthropmetric kits distributed	0	1,408	1,186	84%
			Number of service providers trained on growth monitoring	0	1,558	1,564	100%
			Number of service providers trained on Infant and Young Child Feeding (IYCF)	0	18,578	17,531	94%
			Number of service providers trained on supportive supervision	0	1,558	1,207	77%
			Guidelines on integrating health, nutrition, and sanitation into village planning and budgeting process developed	N/A	31-Dec-17	26-Mar-18	Not applicable
			Number of people trained on interpersonal skills and communication (IPC)	0	930	1,588	171%
		Communications Activity Outcome: Increased awareness about stunting	Stakeholders and policymakers engaged on stunting prevention	0	No Target	8,455	No Target
			Number of television spots aired	0	2,450	4,155	170%
		Participatory Land Use Planning Activity Outcome: Improved local capacity for administrative boundary setting, updating and integration of land use inventories, and enhancing	Number of villages assisted in participatory village boundary setting and resource mapping	0	450	363	81%

Green Prosperity Project Objective: Increase productivity and reduce reliance on fossil fuels by expanding renewable energy; and Increase productivity and reduce land- based greenhouse gas emissions by improving land use practices and management of natural resources.	each short listed project under consideration for facility funding. These economic benefits are expected to accrue mainly to people living in the landscapes in which GP projects work.	spatial plans at the district and provincial levels	Number of enhanced district- level spatial plans	0	45	40	89%
			Number of district-level inventories of land use, land cover, permits and licenses created	0	45	40	89%
		Technical Assistance and Oversight Activity Outcome: Improved quality and design of renewable energy and natural resources management projects	Proposals that receive project preparation support	0	No Target	47	No Target
			Technical assistance funds disbursed for project preparation support	0	No Target	10,775,189	No Target
		Green Prosperity Facility Activity Outcome: Increased investment in renewable energy and natural resources management, increased productivity, and reduced greenhouse gas emissions	Estimated hectares improved, rehabilitated, or protected through sustainable practices	0	498,382	432,971	87%
			Canal blocking structures built	0	570	232	41%
			Generation capacity added	0	27.2	12.7	84%
			Customers added by project	0	10,352.0	9,095	88%
			Project participants trained through GP Finance Facility- funded projects and/or partnerships	0	136,973	139,553	102%
			External resources leveraged in grant agreements	0	No Target	27,571,433	No Target
			Project financing approved by the GP Finance Facility	0	No Target	149,365,892	No Target
			Project financing disbursed by the GP Finance Facility	0	136,645,166.0	123,099,779	90%
		Green Knowledge Activity Outcome: Improved local, provincial, and national capacity to drive forward Indonesia's nation-wide low carbon development strategy within the context of the GP Project	Centers of Excellence (CoE) established	0	6	4	67%
			Project participants trained through Green Knowledge- funded projects	0	3,687	2,325	63%

spatial plans at the district