



ENERGY
TRANSITION
PARTNERSHIP

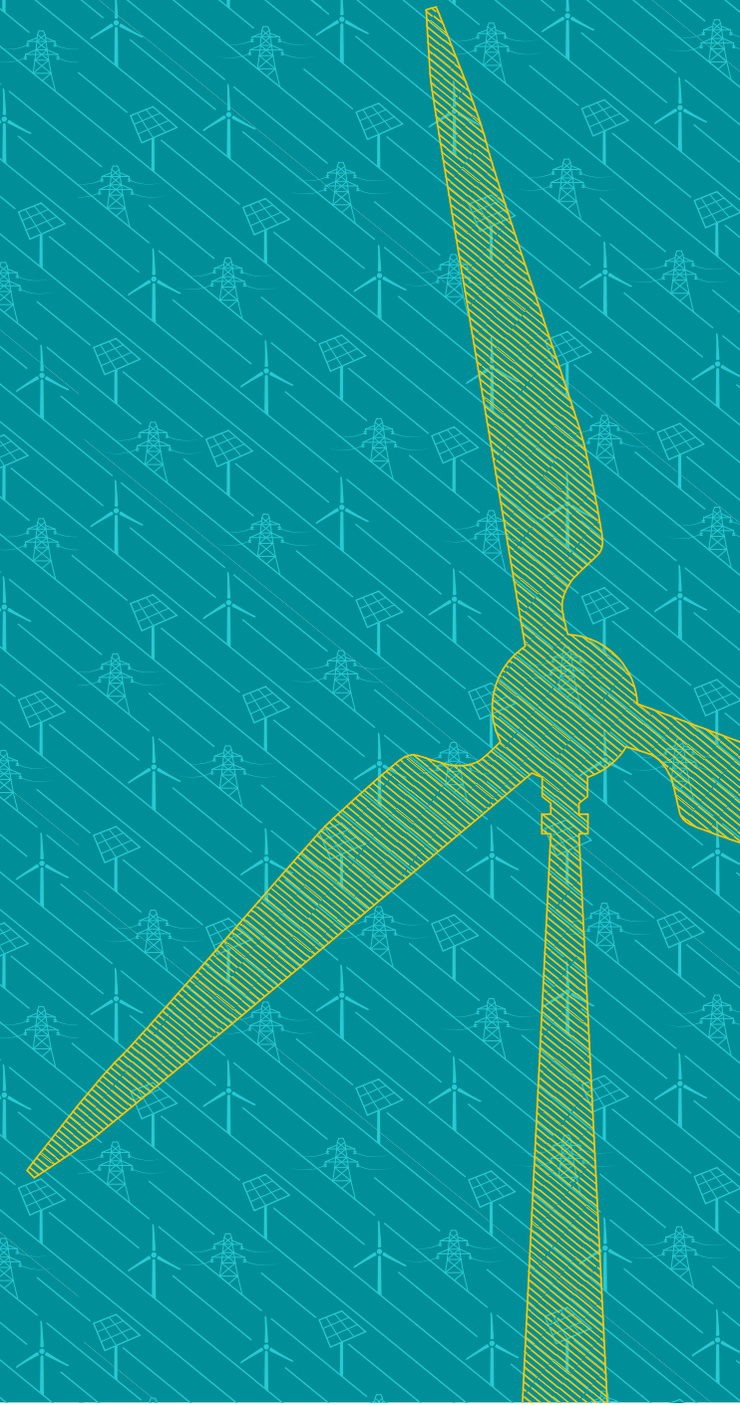


UNOPS

SOUTHEAST ASIA ENERGY
TRANSITION PARTNERSHIP

RESULTS-BASED MONITORING FRAMEWORK

OUTCOMES FOR 2025



Federal Ministry
for Economic Affairs
and Climate Action



Department for
Energy Security
& Net Zero



Environment and
Climate Change Canada
Environnement et
Changement climatique Canada



Australian Government
Department of Climate Change, Energy,
the Environment and Water



CHILDREN'S
INVESTMENT FUND
FOUNDATION



SEQUOIA
CLIMATE
FOUNDATION

Results-based Monitoring Framework - Outcomes for 2025

Indicator category	Indicator	ETP		Indonesia		Philippines		Vietnam		Regional	
		Cumulative Target*	2025 Result	Cumulative Target	2025 Result						
SO1 - Policy alignment with climate commitments											
Output	OP 1.1a. Number of research products and policy recommendations delivered to enhance national and regional energy plans	12	1	3	1	3	0	3	0	3	0
Outcome	OC 1.1a. Number of national and regional energy plans reflecting an ambition towards increasing the share of RE, improving EE, and phasing down fossil fuels	4	1	1	1	1	0	1	0	1	0
Output	OP 1.1b. Number of policy and regulatory recommendations promoting RE, EE, and fossil fuel phasedown presented to the government	24	39	8	10	8	8	8	21	0	0
Outcome	OC 1.1b. Number of policy and regulatory recommendations promoting RE, EE, and fossil fuel phasedown adopted by government entities	18	39	6	10	6	1	6	28	0	0
Output	OP 1.2. Number of policy recommendations, plans, roadmaps to create new markets, operationalize or adjust existing markets in favor of RE and EE presented to government entities	9	8	3	2	3	2	3	4	0	0
Outcome	OC 1.2. Number of policy recommendations, plans, roadmaps to create new markets, operationalize or adjust existing markets in favor of RE and EE adopted by government entities	9	3	3	0	3	1	3	2	0	0
Output	OP 1.3a - Number of national and regional coordinating mechanisms, technical working groups on RE, EE, and fossil fuel phasedown established and/or supported	20	7	6	4	6	2	6	1	2	0
Output	OP 1.3b - Number of dialogues and meetings organized or supported for the technical working groups and other national coordinating mechanisms	62	15	18	4	18	11	18	0	8	0
SO2 - De-risking Energy Efficiency and Renewable Energy Investments											
Output	OP 2.1. Number of new regulations, recommendations, and de-risking strategies proposed to reduce investment risks in RE, EE, grids, and fossil fuel phasedown	27	10	8	4	8	1	8	4	3	1
Outcome	OC 2.1. Number of new regulations, recommendations, and de-risking strategies adopted to reduce investment risks to RE, EE, grids, and fossil fuel phasedown	21	8	6	0	6	2	6	6	3	0
Output	OP 2.2. Number of investment roadmaps, scoping studies, market assessment, and other pre-development analyses and tools completed for RE, EE, fossil fuel phasedown, and grid projects	21	26	6	14	6	3	6	5	3	4
Outcome	OC 2.2. Value of investments on RE, EE, and grid projects facilitated (millions)	3,935	1,581.40	730	1,581	2,530	0	675	0.3		0
Output	OP 2.3. Number of studies, case studies, recommendations developed to promote adoption of innovative RE and EE business models	12	7	3	6	3	0	3	1	3	0
Outcome	OC 2.3. Number of RE and EE business models adopted	12	1	3	0	3	0	3	1	3	0
Output	OP 2.4. Number of studies, recommendations, investment plans, roadmaps for developing national and regional supply chains presented to government entities and regional bodies	8	4	2	3	2	0	2	1	2	0
Outcome	OC 2.4. Number of studies, recommendations, investment plans, roadmaps for developing national and regional supply chains adopted	8	0	2	0	2	0	2	0	2	0
SO3 - Sustainable and Resilient Infrastructure											
Output	OP 3.1. Number of grid simulations, regulatory and technical recommendations, smart grid roadmaps, and tools presented to the government and/or grid operators to support smart grid transformation	6	9	2	6	2	2	2	0		1

*All cumulative targets cover the 2025 - 2030 period

Results-based Monitoring Framework - Outcomes for 2025

Outcome	OC 3.1. Number of grid simulations, regulatory and technical recommendations, smart grid roadmaps, and tools adopted by the government and/or grid operators to support smart grid transformation	6	8	2	8	2	0	2	0	0	
Output	OP 3.2. Number of standards, codes, reliability and flexibility solutions developed	15	2	6	1	6	0	3	1	0	
Outcome	OC 3.2. Number of standards, codes, reliability and flexibility solutions adopted	9	2	3	1	3	0	3	1	0	
Output	OP 3.3a. Number of policy, regulatory and technical recommendations, plans, roadmaps to open markets for cross-border power trading presented to national governments and/or regional bodies	8	4	NA	0	NA	0	NA	0	8	4
Outcome	OC 3.3a. Number of policy, regulatory and technical recommendations, plans, roadmaps to open cross-border power trading adopted by national governments and/or regional bodies	3	0	NA	0	NA	0	NA	0	3	0
Output	OP 3.3b. Number of multilateral dialogues on the regional power grid supported	5	0	NA	0	NA	0	NA	0	5	0
Outcome	OC 3.3b. Number of cross-border power grid interconnections initiated	1	0	NA	0	NA	0	NA	0	1	0
SO4 - Just Transition											
Output	OP 4.1. Number of institutional frameworks, just transition plans, workforce reskilling plans, and recommendations on just transition developed	11	7	3	7	3	0	3	0	2	0
Outcome	OC 4.1. Number of institutional frameworks, just transition plans, workforce reskilling plans, and recommendations on just transition adopted	8	1	2	1	2	0	2	0	2	0
Output	OP 4.2. Number of Gender Equality frameworks, action plans, and/or recommendations developed	4	1	1	1	1	0	1	0	1	0
Outcome	OC 4.2. Number of Gender Equality frameworks, action plans, and/or recommendations adopted	4	1	1	1	1	0	1	0	1	0
Output	OP 4.3. Number of RE and EE curriculums developed	4	0	1	0	1	0	1	0	1	0
Outcome	OC 4.3. Number of RE and EE curriculums implemented or institutionalized	4	0	1	0	1	0	1	0	1	0
Output	OP 4.4a. Number of national and regional coordinating mechanisms, committees, and technical working groups established and/or supported to promote just transition	6	1	1	0	1	0	1	0	3	1
Output	OP 4.4b. Number of dialogues, meetings, and knowledge sharing events organized for just transition coordinating bodies	11	1	1	0	3	1	1	0	6	0
Knowledge & Awareness Building											
Output	OP 5.1. Number of studies, research, new evidence published for raising awareness, improving the knowledge base, driving decisions, and dissemination to a wider audience	tracking only	92	tracking only	31	tracking only	10	tracking only	32	tracking only	19
Output	OP 5.2a. Number of trainings, knowledge sharing events, organized at national and regional levels to build institutional capacity and knowledge networks	tracking only	132	tracking only	60	tracking only	31	tracking only	33	tracking only	8
Output	OP 5.2b. Total number of attendees in trainings, knowledge sharing events organized at national and regional level to build institutional capacity and knowledge networks	tracking only	8807	tracking only	3931	tracking only	1178	tracking only	3351	tracking only	347
Output	OP 5.2c. Total number of female attendees in trainings, knowledge sharing events organized at national and regional level to build institutional capacity and knowledge networks	40%	3195	40%	1347	40%	431	40%	1316	40%	101
Output	OP 5.3. Number of articles, press-releases on social media, and mass media, for outreach	tracking only	316	tracking only	51	tracking only	22	tracking only	201	tracking only	42
Output	OP 5.4. Total number of entities supported through Technical Assistance	tracking only	53	tracking only	14	tracking only	7	tracking only	18	tracking only	14
Output	OP 5.5a. Total number of members of coordinating mechanisms at the national and regional levels	tracking only	520	tracking only	520	tracking only	0	tracking only	0	tracking only	0
Output	OP 5.5b. Total number of female members of coordinating mechanisms at the national and regional levels	40%	131	40%	131	40%	0	40%	0	40%	0

*All cumulative targets cover the 2025 - 2030 period



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 [southeast-asia-energy-transition-partnership](https://www.linkedin.com/company/southeast-asia-energy-transition-partnership)

The Southeast Asia Energy Transition Partnership is managed by the United Nations Office for Project Services.

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Federal Ministry
for Economic Affairs
and Climate Action



Department for
Energy Security
& Net Zero



Environment and
Climate Change Canada
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Australian Government
Department of Climate Change, Energy,
the Environment and Water



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