

A6IP work program for 2024-2025



Paris Agreement Article 6
Implementation Partnership Center

Key roles of A6IP

- ◆ Promoting coordinated efforts among partner countries and organizations
- ◆ Promoting alignment of strategic directions and priority areas for focused Article 6 support
- ◆ Promoting communication on Article 6 rules and guidelines
- ◆ Promoting accessible country information relating to implementation status, capacity building needs and support received
- ◆ Documenting and disseminating good practices, case studies, useful materials and resources to accelerate Article 6 implementation

A6IP activities at various levels Paris Agreement Article 6 Implementation Partnership

International	<ul style="list-style-type: none">• Sharing of good practices and experiences among partner countries/organizations• Collaborating activities with the UNFCCC Secretariat• Database on Article 6 implementation status and CB support
Regional	<ul style="list-style-type: none">• Collaborating activities with the RCCs and regional alliances to amplify support for countries under each regional coverage and share practices across regions
National	<ul style="list-style-type: none">• Collaborating activities with partners focusing activities in each countries• A6IP Center's Support Package for targeted countries
Sub-national (Private sector)	<ul style="list-style-type: none">• Collaborating activities with IETA and other private sector networks and communities to promote private sector engagement

Overview of A6IP work program (2024-2025)

Thematic Areas

Article 6.2 capacity building

Authorization

Tracking

Reporting and review

Key activities

- Working Groups
- CB tools development
- Trainings at regional events
- Other collaborating activities with partner organizations

Article 6.4 capacity building

Host party roles&responsibilities

CDM Transition

Methodology

Support for 6.4 DOEs

- Collaboration with UNFCCC secretariat and RCCs for country support
- Private sector involvement support

High integrity carbon markets

Supply-side integrity

Demand-side integrity

Market integrity

- Support countries (Supply side)
- Private sector engagement
- Collaboration with independent standards, initiatives, rating agencies, CAD Trust, etc.
- Webinars/ Seminars

Focus areas for Article 6.2 A6IP activities

2024 Focus areas	2025 Focus areas
<ul style="list-style-type: none">• Fulfillment of Article 6.2 participation responsibilities (i.e. authorization and tracking arrangements)• Submission of Article 6.2 initial reports and AEF testing for adoption by COP 29• Preparation for regular information reporting (and submission in BTR1, if applicable)	<ul style="list-style-type: none">• AEF submission by 15 April 2025• Continued preparation of regular information reporting for corresponding adjustment• Use of Article 6 to enhance ambition of second NDC

Development of Article 6 implementation status and CB support database



Current objectives of [Article 6 Capacity Building Database \(Available on A6IP website\)](#)

- Host countries can understand what support is available, and filter what is relevant to their needs
- Capacity building providers can minimize duplication and multiply existing efforts, by identifying where support is saturated/most needed

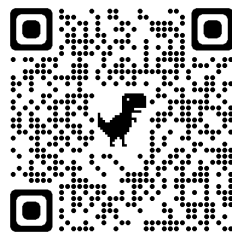
A6IP Center will continue to update and build on the CB database to:

- Provide up-to-date information and promote user-friendly access and visualization
- Expand to cover Article 6 implementation status to provide information on country readiness status which will allow for identification of needs and focused capacity building support by partner organizations.

Planned activities

- Development of a publicly accessible web-based platform on Article 6 implementation status and capacity building activities
- Link of the database with available partner organizations' databases and data sources

Article 6 Capacity Building Database



Available on A6IP website A6IP website

Type of Organization <i>(main implementer)</i>	Program Name	Lead Implementing Organizations	Implementing Organizations	Other Partners	Focus of Article 6 capacity building						Key Role in CB		Delivery of CB		Scope of Program Implementation	Specific countries / regions covered to date <i>(including countries that may have graduated from the program)</i>
					Strategy	Authorization	Reporting	Tracking	Project Initiation	Methodology Development	Workshops / Forums / Toolkits	Technical Support & Infrastructure	Digital / Remote	Onsite (Local / Regional)		
UN Agencies	Collaborative Instruments for Ambitious Climate Action (CIACA / CI-ACA)	UNFCCC	RCCs	-	○	-	-	-	-	-	○	○	○	○	Developing countries	Mongolia, Laos, Dominican Republic, East Africa, Ghana, Jamaica, Pakistan, Panama, Senegal
UN Agencies	UNFCCC PDD Generation Tool (Digitization of Methodologies)	UNFCCC	Digital For Climate (D4C) - UNFCCC, UNDP, EBRD, WB	IETA	-	-	-	○	-	-	-	○	○	-	Global	-
UN Agencies	UNDP Carbon Payment for Development (CP4D) <i>Key activities: Internationally Transferrable Mitigation Outcomes</i>	UNDP	Digital For Climate (D4C) - UNFCCC, UNDP, EBRD, WB	IETA, KIIK Foundation	○	○	○	○	○	○	○	○	○	○	Global	Georgia, Ghana, Malawi, Morocco, Peru, Senegal, Ukraine, Uruguay and Vanuatu.
UN Agencies	Online Course: Operationalizing Article 6.2 of the Paris Agreement: Achieving ambitious climate action through cooperative approaches	UNDP	RCCs	Swedish Energy Agency, IGES, A6IP, Gold Standard, SustainCert	○	○	○	-	○	-	○	-	○	-	Global	-
UN Agencies	UNDP Carbon Cooperation Platform (Platform for Voluntary Bilateral Cooperation)	UNDP	Digital For Climate (D4C) - UNFCCC, UNDP, EBRD, WB	IETA	-	-	○	-	-	-	-	○	○	-	Global	Switzerland, Ghana, Vanuatu
UN Agencies	National MRV System	UNDP	Digital For Climate (D4C) - UNFCCC, UNDP, EBRD, WB	IETA	-	-	-	○	-	-	-	○	○	-	Global	Kenya, Gambia, Uganda and Vanuatu
UN Agencies	National Carbon Registry	UNDP	Digital For Climate (D4C) - UNFCCC, UNDP, EBRD, WB	Norway, Japan, IETA	-	-	-	○	-	-	-	○	○	-	Global	Vanuatu

Thank you for your attention

Any questions

Contact: a6_partnership@iges.or.jp

Website: <https://a6partnership.org>

