

Supported by:



on the basis of a decision
by the German Bundestag

MAPPING ARTICLE 6 ACTIVITIES

Host countries are strongly encouraged to document and record activities within their own borders. It is important to note that this template is specifically tailored for mapping activities aimed at generating ITMOs.

Template: Overview of related Article 6 activities

Activity name	Sector	Type of activity	Implementation stage	Type of Art. 6 cooperation	Mitigation volume	Volume of investments	Time frame	Capacity building partners	National entities involved	Activity coordinator	Further capacity needs
Describing the name of the activity	Describing sectors, as classified in IPCC (2022) . Ideally, they should align with the sectors in the host country's NDC.	Describing the underlying mitigation measure, considering the country-specific context and mitigation opportunities.	Describing the current stage of the activity.	Describing the type of Article 6 cooperation under which the activity is planned or implemented. Leave empty if not identified yet.	Estimating mitigation volume of the activity, ideally per year and total over crediting period and/or lifetime of the activity. It is strongly recommended to use a consistent metric across all entries.	Providing an estimate of investments required for the activity, ideally annual data and total volume. It is strongly recommended to use a consistent metric is strongly suggested.	Providing anticipated implementation timeline, incl. expected commissioning date, and start year of mitigation outcome generation	List partners providing technical or support for the implementation of the activity	List local and national entities participating, regulating and/or monitoring the activity. In case of Article 6.2, it is also relevant to specify which countries/partners will be engaged (e.g. through bilateral agreements).	Describe activity coordinator, esp. implementing and coordinating entities in charge of the activity.	Describe capacity building requirements necessary to move the activity to the implementation stage.