

Supported by:



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety



Europ
Clima
EUKI

based on a decision of the German Bundestag

Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets

Kick off and methodological workshop

15 January 2019

Agenda

Background

Project overview

Key milestones and events

Aims of the kick-off workshop

Supported by:



based on a decision of the German Bundestag

EU needs 38 billion euros annually in additional investment to meet 2030 targets

As public funding is limited, it will not be sufficient to finance it fully

The Regulation on the Energy Union Governance requires the EU Member States to design integrated national energy and climate plans (NECP) to ensure the EU's 2030 are achieved.

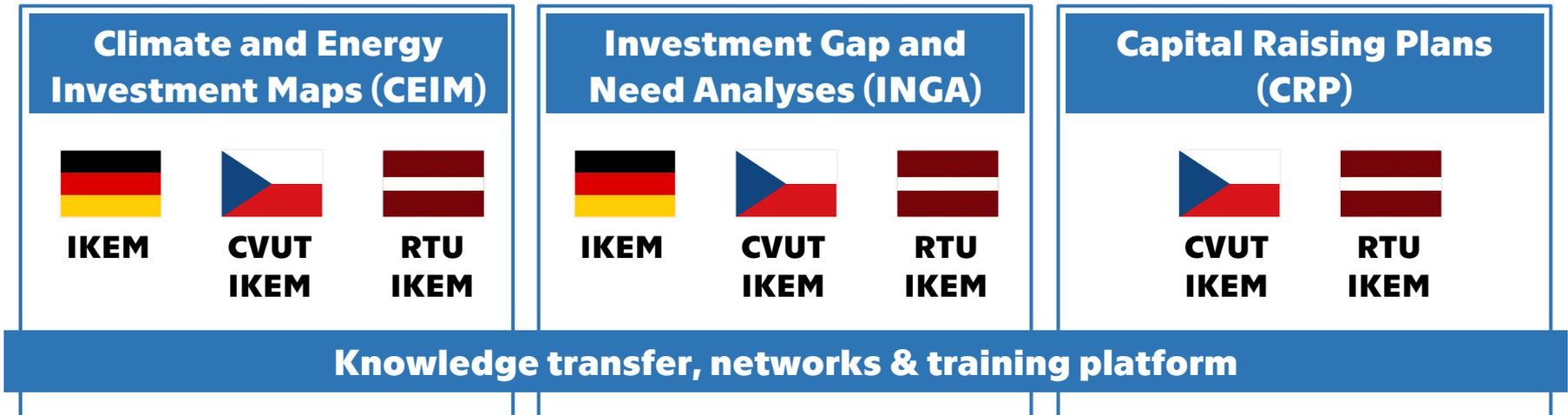
To address the investment challenge, the Regulation requires from MS to include in their NECPs:

- an estimate of the investment needs to meet the set objectives, targets and contributions
- an assessment of the sources for these investments;
- how MS will mobilise the necessary amounts

Supported by:

Project overview

Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets

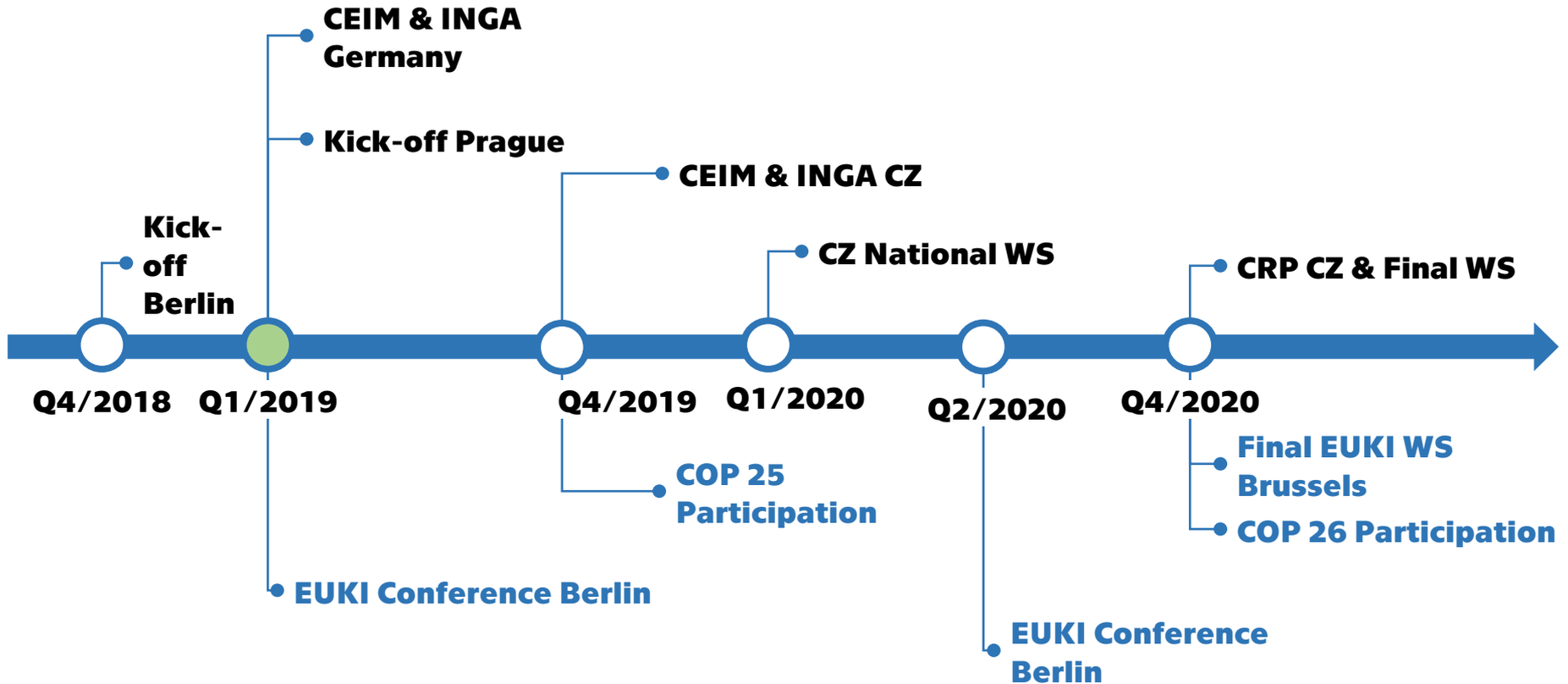


Supported by:



based on a decision of the German Bundestag

Key milestones and events

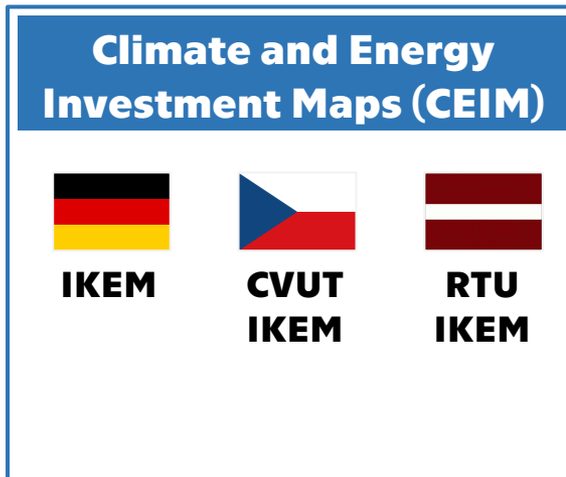


Supported by:



based on a decision of the German Bundestag

Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets



A visual snapshot of stakeholders, finance flows, and recipients

To be discussed:

Scope of the analysis

sectors, time frame, definitions

Data availability

Replicability

Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets

Investment Gap and Need Analyses (INGA)

		
IKEM	CVUT IKEM	RTU IKEM

Assessment of investment needs and gaps in relation to the 2030 climate and energy targets

To be discussed:

Interconnection with the analysis available in NCEP

Driven by the (un)known developments with the sectors

Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets



Combining the results of CEIM and INGA

To be discussed:

Interconnection with the instruments set out in NCEP

Supported by:

Workshop aims

Feedback on:

- **Project aims, design and workplan**

Contribution to methodology:

- **Data sources**
- **Contacts for data collection and validation**
- **Procedures for data gaps and imperfections**

Networking and events:

- **Cooperation**
- **Outreach**

Supported by:

