

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

Aleksandra Novikova, PhD

### Background

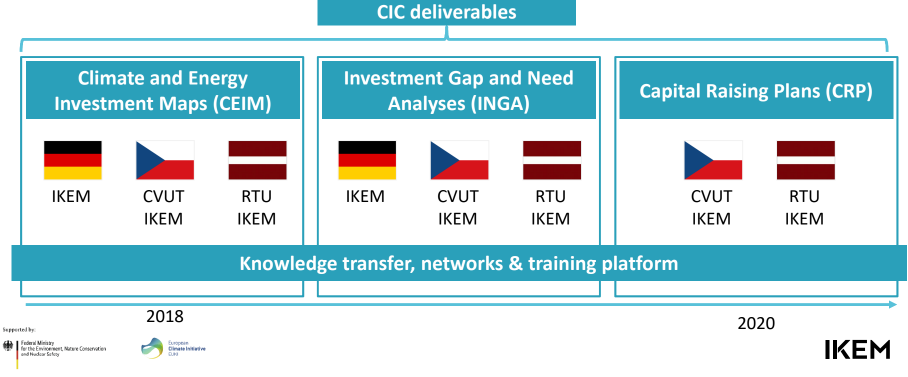
- EU needs 38 billion euros annually in additional investment to meet 2030 targets
- As public funding is limited, it will not be sufficient to finance it fully
- The Regulation on the Energy Union Governance requires the EU Member States to design integrated national energy and climate plans (NECP) 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





#### **Project overview**

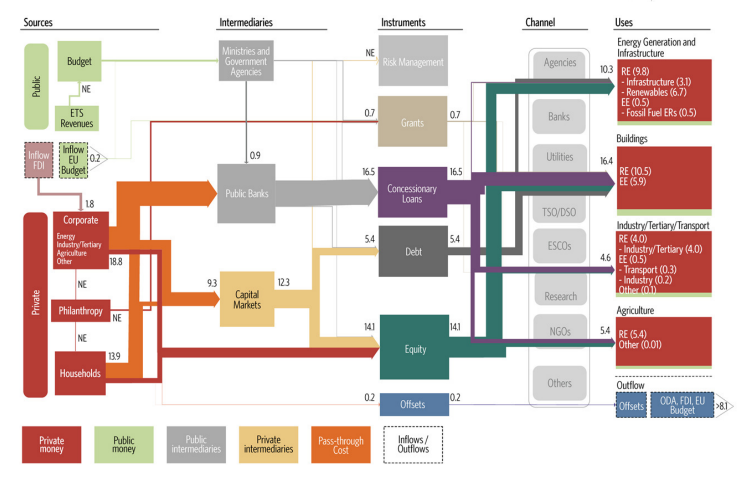
## Climate investment capacity (CIC): climate finance dynamics & structure for financing the 2030 targets



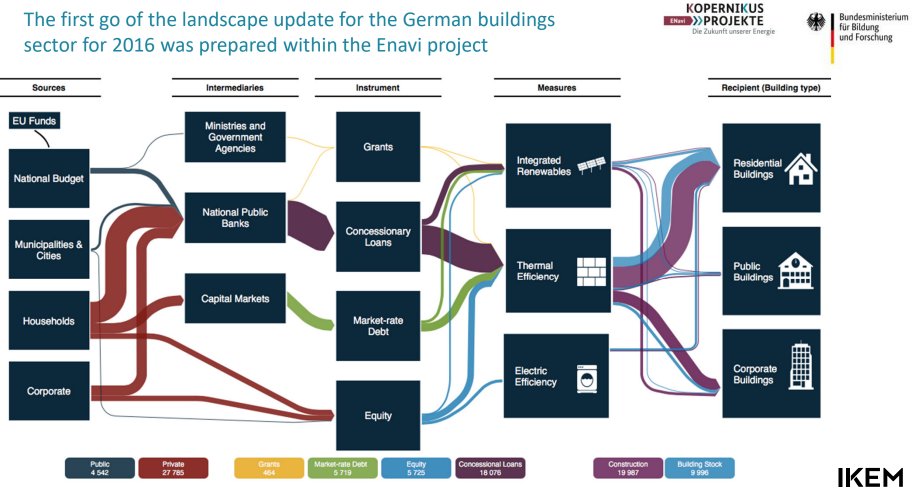
based on a decision of the German Bundestag







IKEM



GEFÖRDERT VOM

# 

Aleksandra Novikova, PhD aleksandra.novikova@ikem.de

IKEM – Institut für Klimaschutz, Energie und Mobilität e. V. Magazinstraße 15 – 16, 10179 Berlin

www.ikem.de