

Private Adaptation Investment Bootcamp

Mobilizing investment in private sector solutions for climate change adaptation

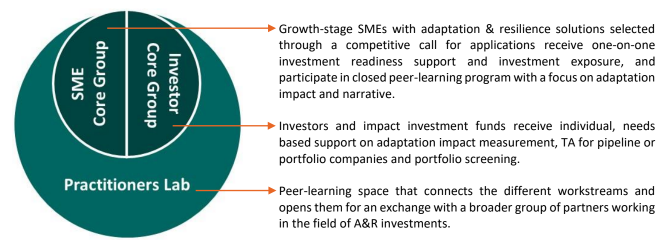
The <u>Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH</u>, on behalf of the <u>Federal Ministry for Economic Cooperation and Development</u>, is implementing a project on Private Adaptation Finance until the end of 2024, which aims to mobilize investment in private sector solutions for climate change adaptation & resilience.

The <u>Private Adaptation Investment Bootcamp</u> (PrivABoo) addresses the challenges of the private sector in financing growth-stage small- and medium-sized enterprises that offer innovative, adaptation-relevant technologies, products or services ("Adaptation SMEs") by providing individual technical assistance and tailored investment readiness support, and connecting SMEs with investors who want to build a portfolio in climate change adaptation & resilience.

PrivABoo is a peer-learning approach targeting practitioners (SMEs, investors, accelerators, entrepreneurs, start-ups, ...) at various stages of climate change adaptation investments and finance, mixing & matching different learning formats (networking, dialogue, training and individual technical assistance), with the aim to

- Equip SMEs and Impact investors with tools, information, and skills to scale up SMEs with business models in the field of climate change adaptation
- ✓ Build a network that enables knowledge sharing, business creation and acceleration, and innovation partnerships for climate change adaptation
- ✓ Develop a scalable approach to promote private adaptation investments

We offer three learning cycles that respond to the individual needs of its participants, intersect & overlap at various stages, and mix & match different participatory formats (Exchange, training and individual technical assistance).



For more information, please contact <u>denise.engel@giz.de</u> or visit <u>www.adaptationcommunity.net/private-sector-adaptation</u>.



Implemented by:

