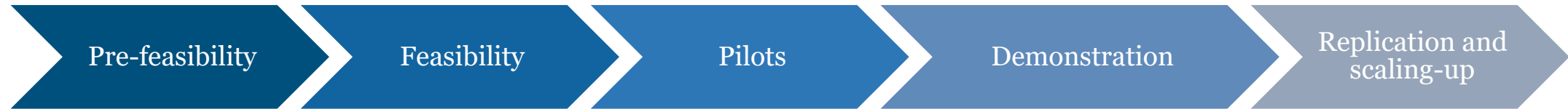


Nordic Climate Facility

Climate as Business

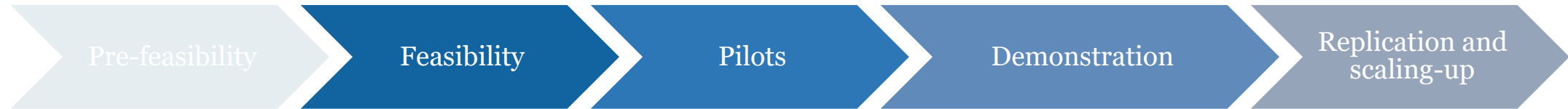
Nordic financing instruments for developing markets



Nordic Development Fund



Nordic financing instruments for developing markets



Nordic Development Fund



nordicclimatefacility.com



Nordic Development Fund

What is NCF?

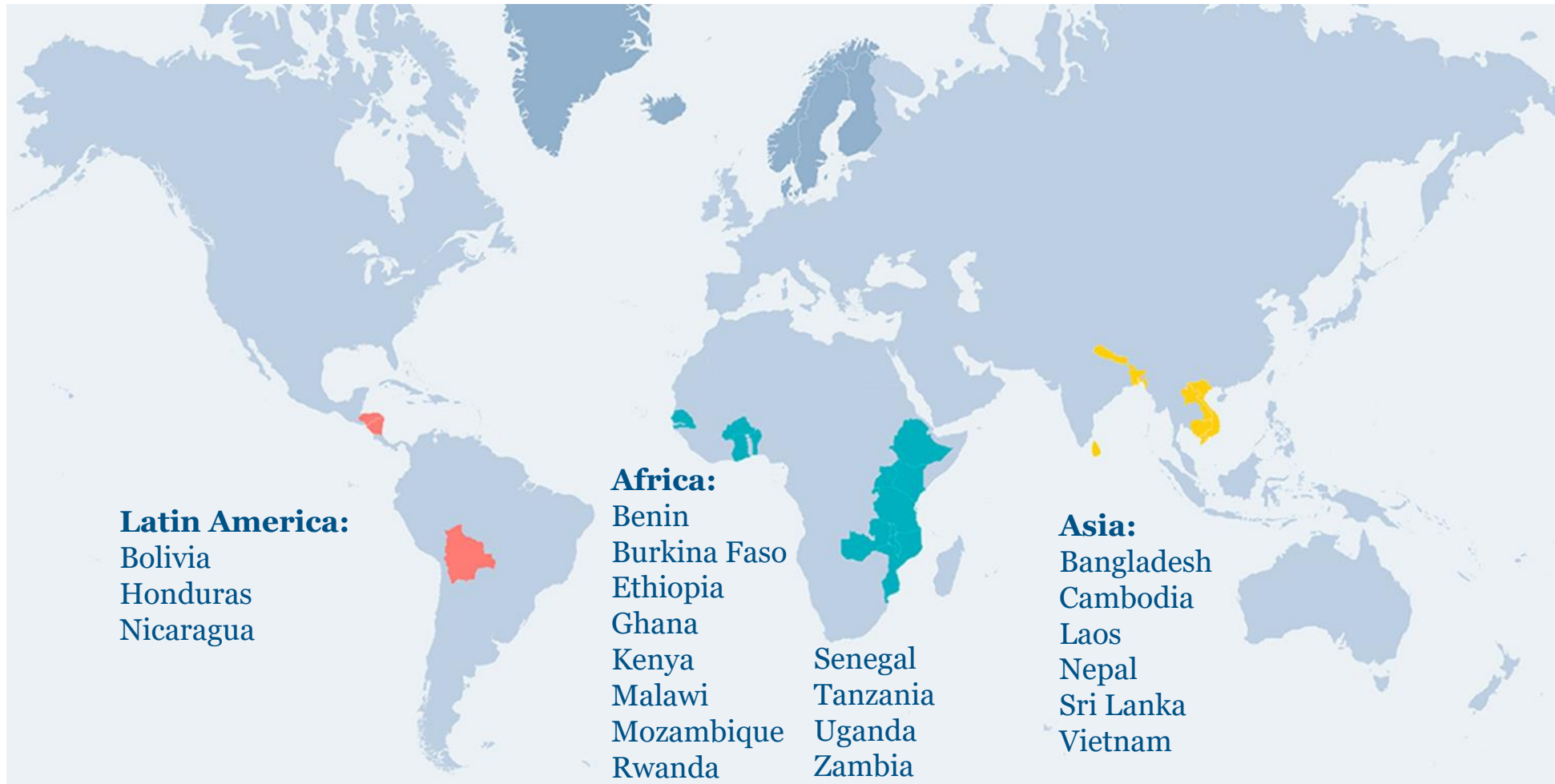
- Challenge fund
- Grant financing between EUR 250,000-500,000 for innovative climate change projects



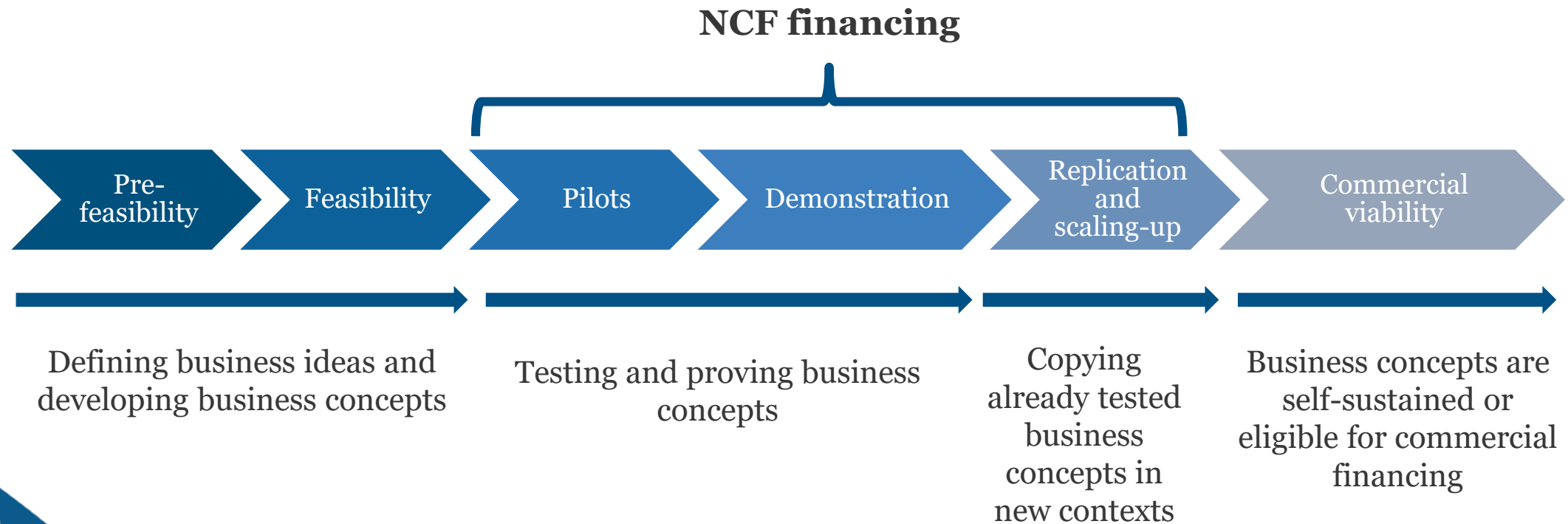
Who can apply?

- Nordic organisations together with local and other organisations
- Companies, non-profit organisations, NGOs, research institutes and universities
- Co-financing of minimum 25% of the NCF grant

Where does NCF finance projects?



What type of projects?



What is NCF's goal?

NCF aims to build a portfolio of **innovative green business concepts** which have been tested, proven viable and are ready to be scaled-up and replicated.



NCF's five objectives

To increase low-income countries' capacity to mitigate and adapt to climate change



To encourage and promote innovations in areas susceptible to climate change



To build partnerships



To contribute to sustainable development and the reduction of poverty



To leverage additional financing for climate action



Sustainable Development Goals (SDGs)

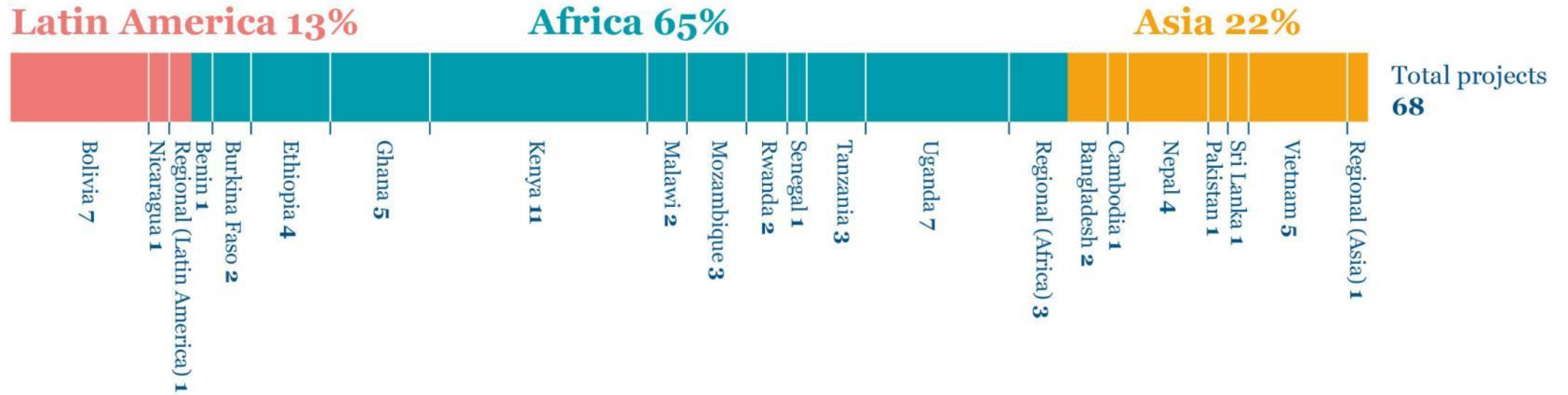


What we've achieved

- 81 projects
 - 30 ongoing and 51 completed
- 1.4 million direct beneficiaries
- 400,000 tonnes of CO₂e annual emission reductions
- 129 partnerships developed

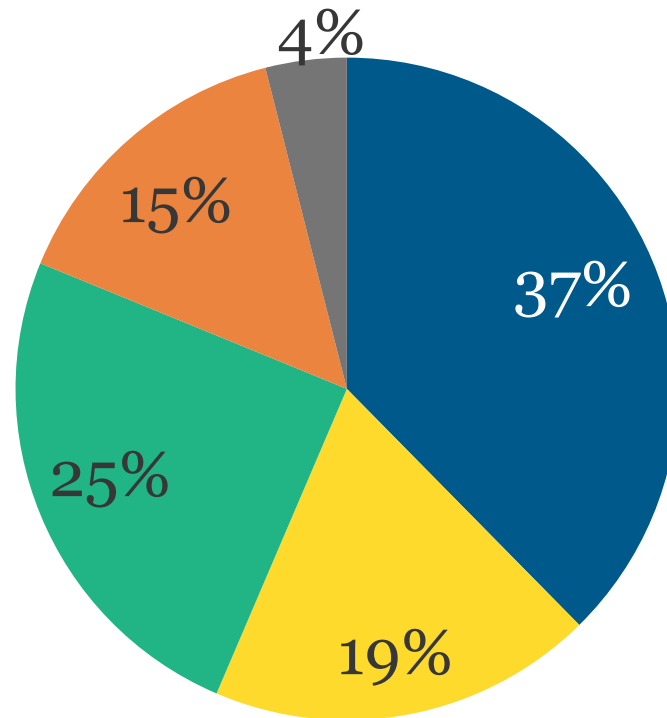


Quick portfolio overview



Quick portfolio overview

Grantees by Nordic country (81)



- Denmark
- Finland
- Sweden
- Norway
- Iceland

Case study: Ethiopia

- 550 low income households and micro, small, and medium enterprises purchased and installed clean energy products
- 30,000 people have access to microfinance credit to purchase clean energy technologies
- Implemented by Gaia Consulting + 3 Ethiopian micro finance institutions (Swan Management & MicroEnergy International)

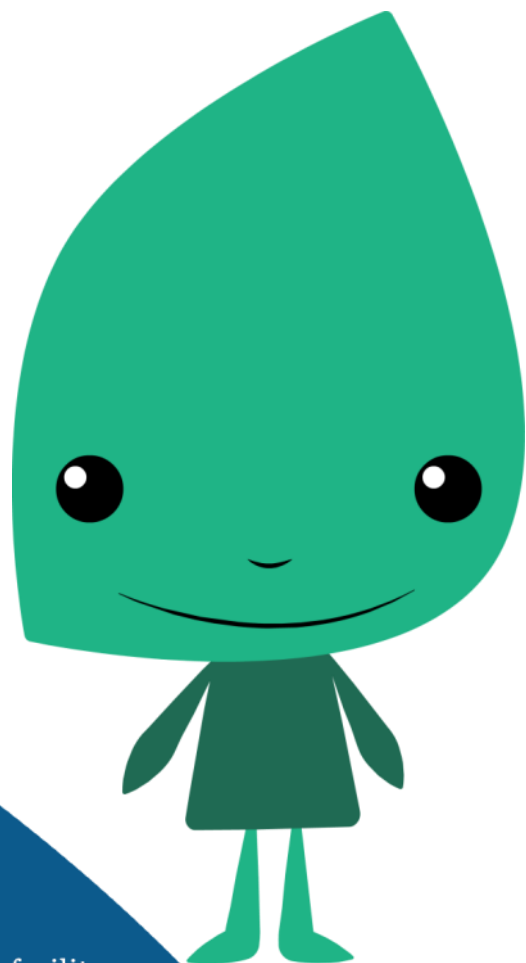


Case study: Tanzania



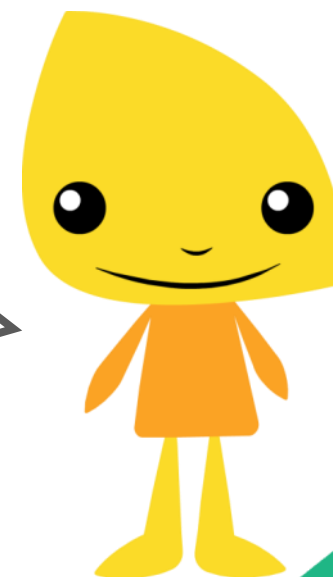
- 100 efficient smoking kilns distributed to 300 fish processors around Lake Tanganyika
- 80-90% less fuel wood compared to traditional open fire drying
- Emission reductions 189,000 tCO₂e assuming 10 years' lifetime of the smoking kilns
- Implemented by Matís and Tanzania Fishery Research Institute

Next NCF call

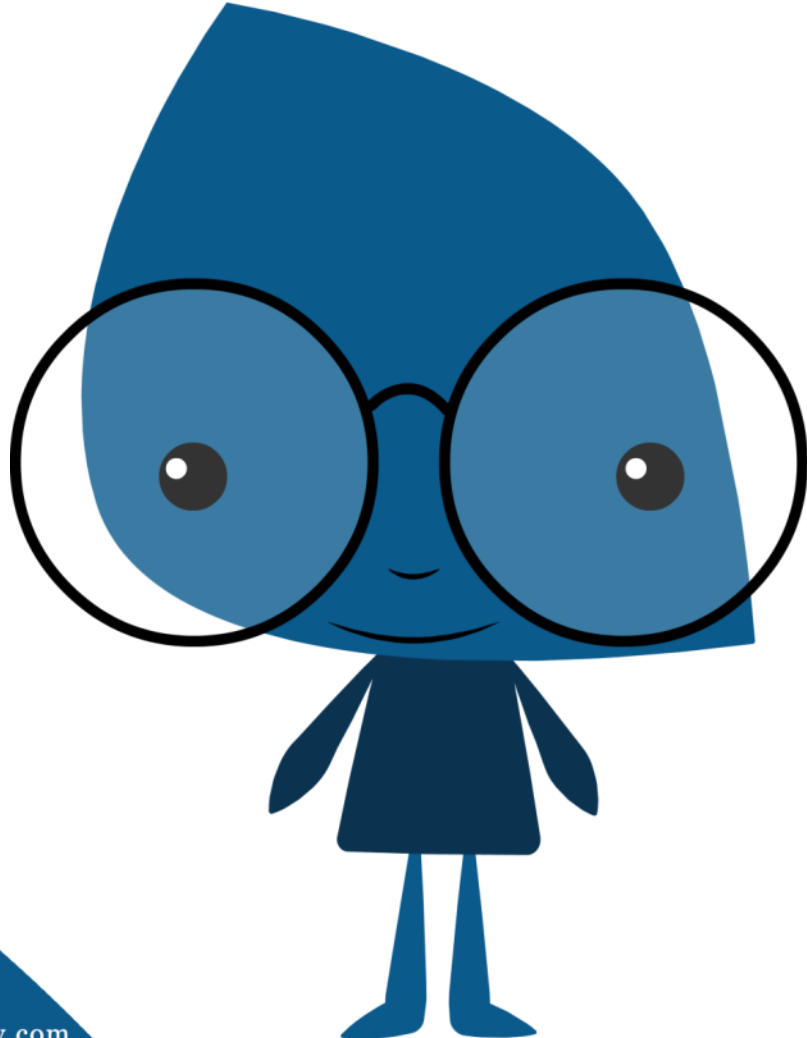


When can I apply?

August 2018

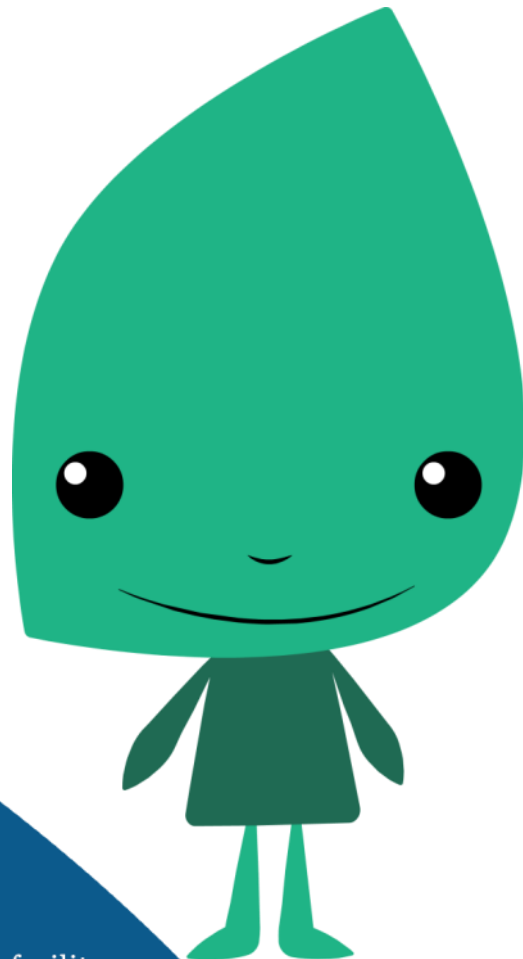


Next NCF call



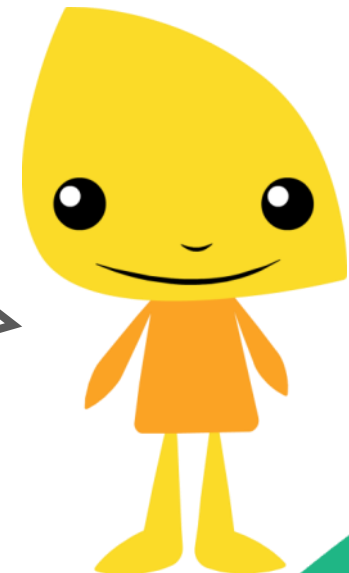
Theme:
Testing the
business viability of
climate solutions

Next NCF call



How do I apply?

Two-stage
application
process:
- concept note
- full proposal



Thank you!

More information:

Emeli Möller
Manager, NCF

emeli.moller@ndf.fi

Johanna Zilliacus
Project Officer, NCF

johanna.zilliacus@ndf.fi

ndf.fi

nordicclimatefacility.com

