



## NAMA Facility

### 8<sup>th</sup> GRA Council Meeting September 11, 2018

**Radina Vassileva, Adviser  
Technical Support Unit of the NAMA Facility**

# Introduction to the NAMA Facility

---

## Aim

Support developing countries and emerging economies in implementing ambitious NAMAs. NAMAs can function as an important vehicle to implement nationally determined contributions (NDCs) under the Paris Agreement.

## Who we are

- A multi-donor fund
- Jointly established by Germany (BMU) and UK (BEIS) in 2013
- Denmark (EFKM, MFA) and the European Commission joined in 2015 as additional donors
- Total funding made available through the NAMA Facility since its inception: approx. EUR 347 million
- Secretariat (Technical Support Unit) based in Berlin

# Introduction to the NAMA Facility (II)

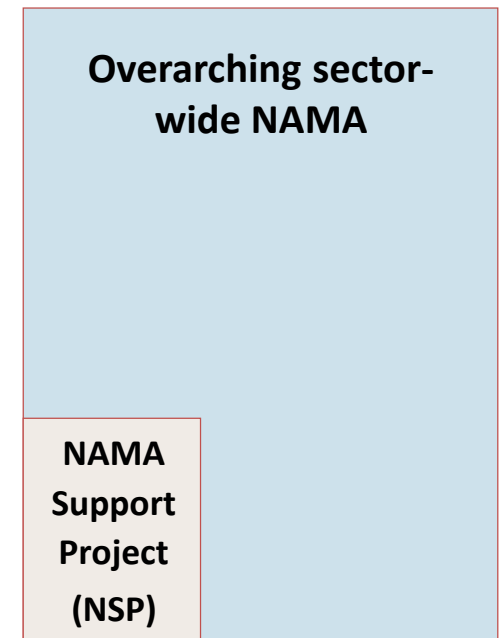
---

## What we support

- NAMA Support Projects (NSP) as the most ambitious part of the NAMA. NSPs are selected in annual Calls for NSPs
- Provide funding for a combination of financial and technical measures
- Key data of suitable NSPs: 3-5 years implementation period, NF funding budget of EUR 5-20 million
- There is no regional or sectoral focus
- In four Calls, 20 NSPs have been pre-selected

## Key requirements for project selection

- Implementation readiness
- Mitigation potential
- Transformational change



# Introduction to the NAMA Facility (III)

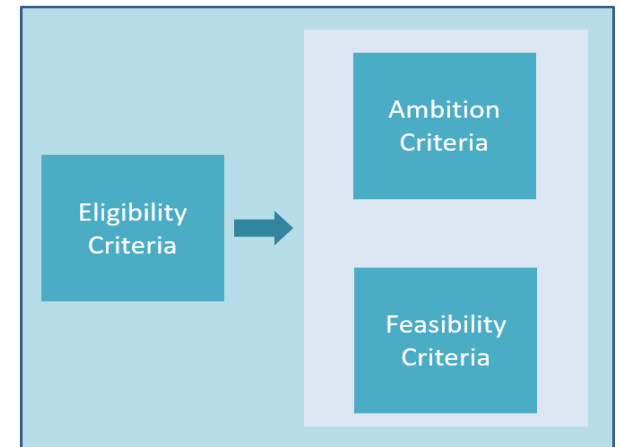
## What are the selection criteria?

**Ambition:** To what extent does the project shift a country/sector onto a low-carbon trajectory?

- Potential for transformational change
- Financial ambition
- Mitigation potential

**Feasibility:** How likely is it that the project be implemented successfully?

- Project rationale
- Project design
- DPP concept

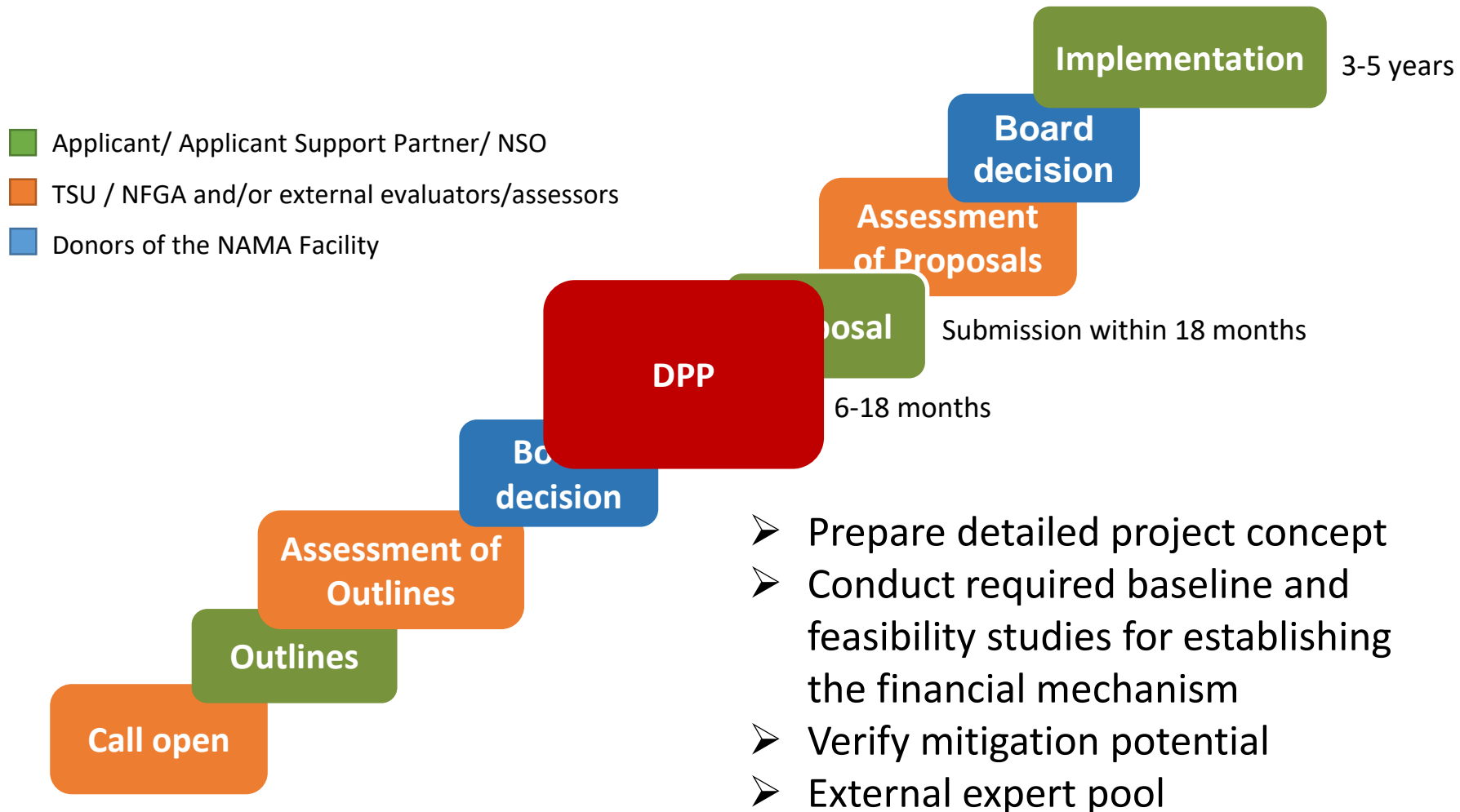


### Good to know:

For more details on the criteria check out

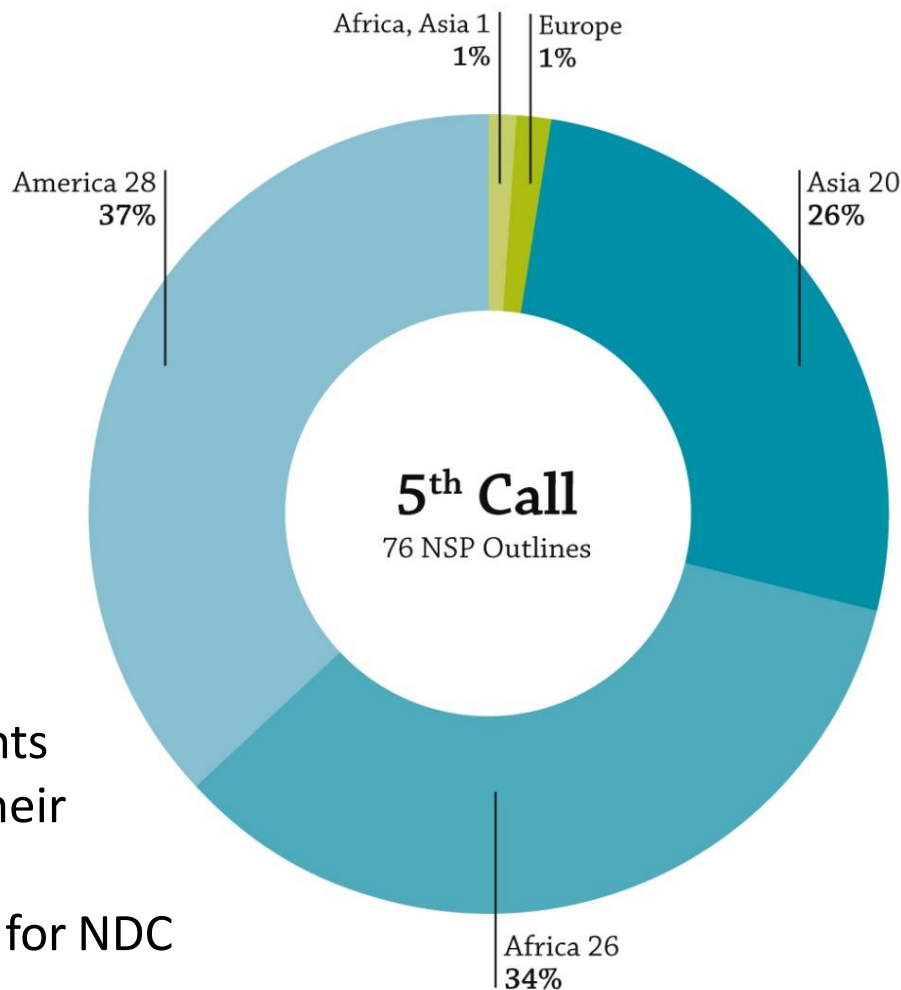
- [i General Information Document, section 5.1.3](#)

# What is the timeline and process?



# 5<sup>th</sup> Call Outlines – regional spread

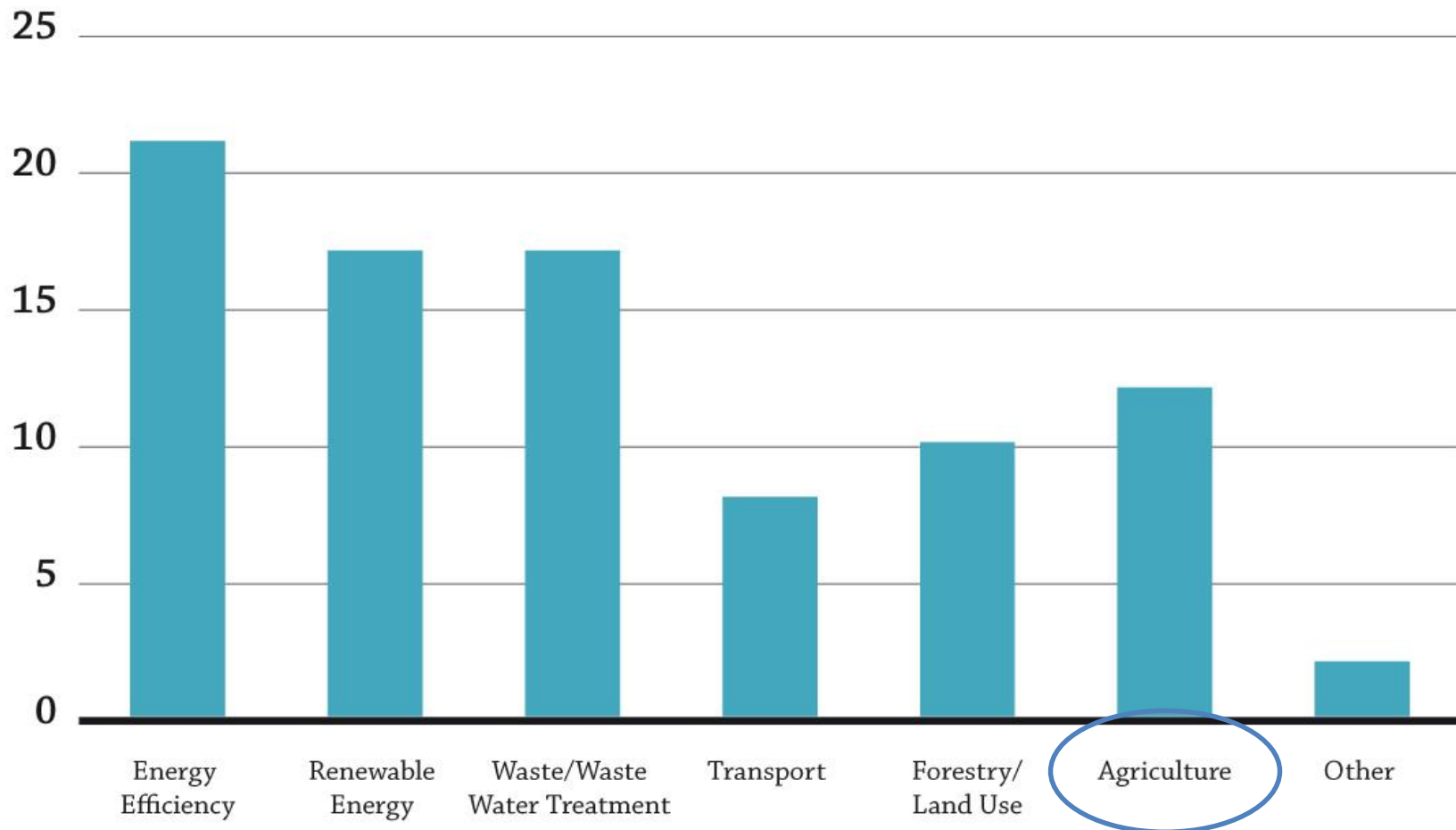
---



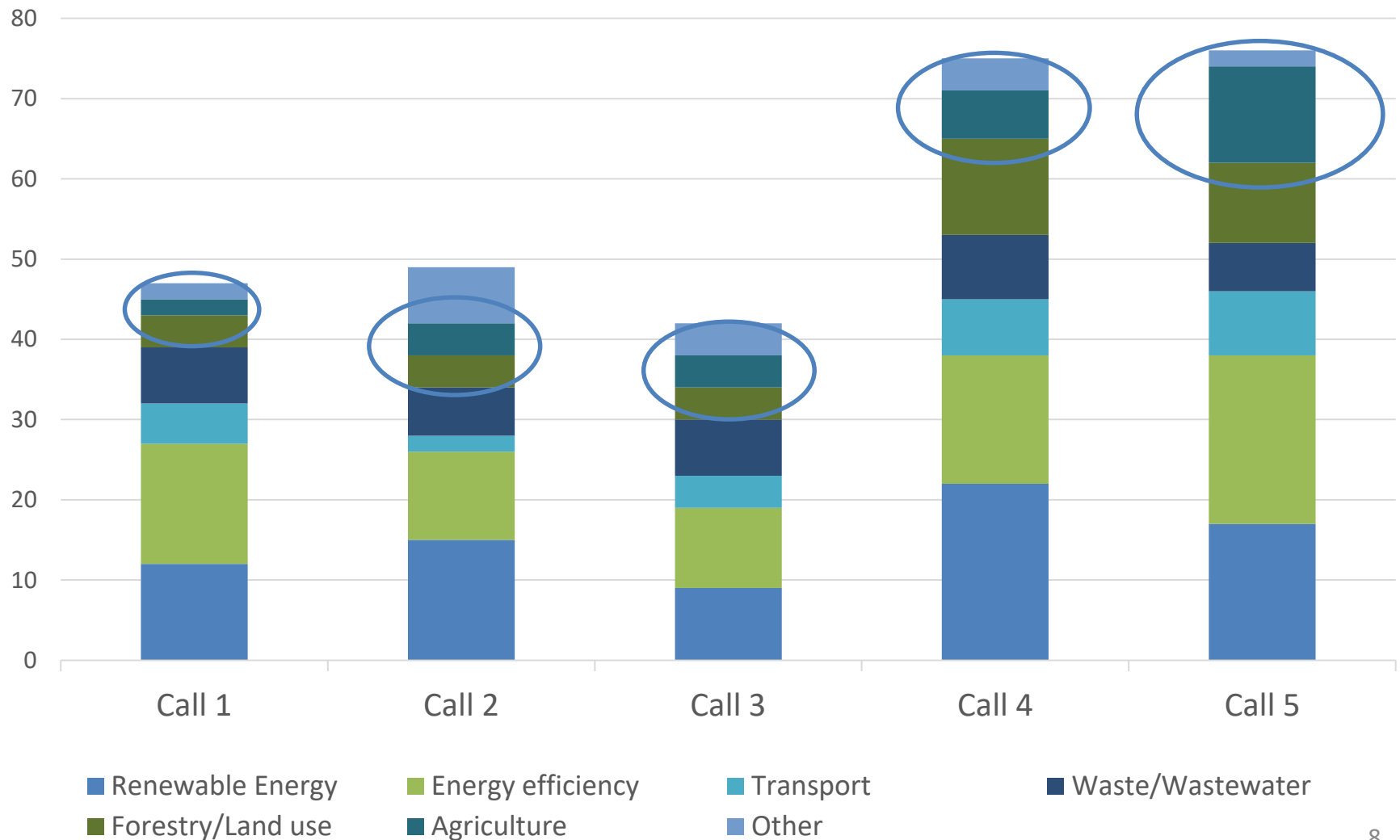
- Many national governments referred to their NDC in their application. NAMAs are important building blocks for NDC implementation.

## 5<sup>th</sup> Call Outlines – sectoral spread

---

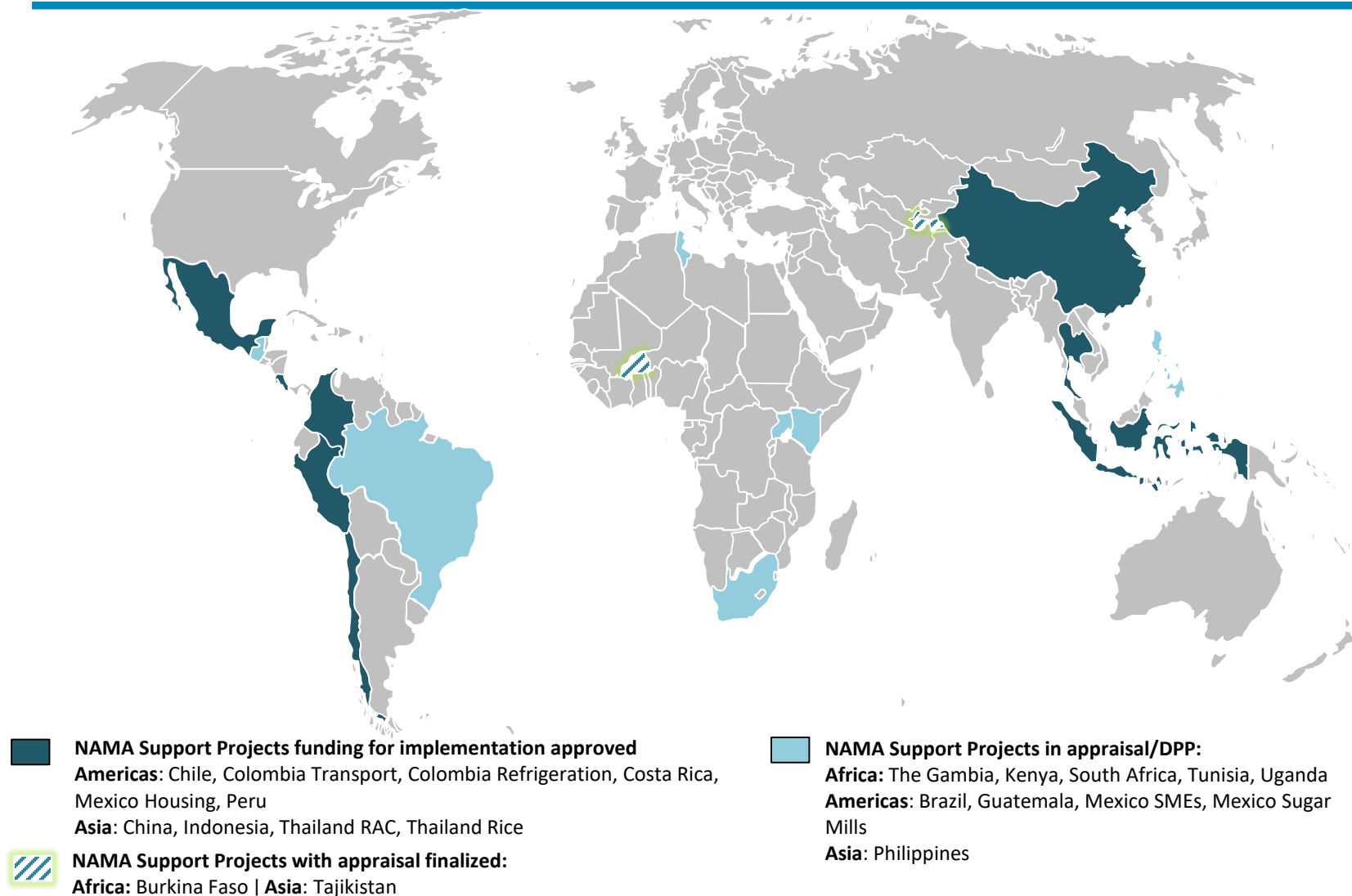


# Development of sectoral spread across all NAMA Facility Calls





# Current portfolio of the NAMA Facility



# NAMA Support Project - Thailand Rice (4th Call)

- **Aim:** Transform the **rice production** in Thailand
  - Technical assistance and training
  - Initial capitalization of a revolving fund to support a range of services intended to reduce GHG emissions
  - Policy formulation and supporting measures promoting low-emission production on national political level
- **Target:** 100,000 farmers and 420 service providers in six focus provinces in the Central Plains of Thailand
- **Duration:** 5 years (2018-2023)
- **Volume:** 14.9 million (TC: 6.5 million, FC: 8.4 million)
- **Mitigation potential:** 1.7 MtCO<sub>2</sub>e over 5 years
- **Implementing agencies:** GIZ Thailand, Bank for Agriculture and Agricultural Cooperation (BAAC)
- **Responsible ministries:** Ministry of Natural Resources and Environment (MoNRE), Ministry of Agriculture and Cooperatives (MoAC)
- **Technical support:** Rice Research Institute (IRRI) and the Sustainable Rice Production (SRP)



Copyright: Georg Kraft



---

## Thank you for your attention!

Further detailed information at [www.nama-facility.org](http://www.nama-facility.org)  
or contact the Technical Support Unit at [contact@nama-facility.org](mailto:contact@nama-facility.org)