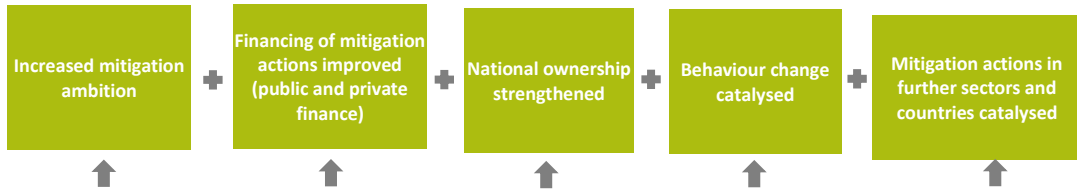


## Impact

Transformation towards carbon-neutral societies in line with the 1.5°C objective in the targeted sectors is supported in countries with NAMA Support Projects (NSPs) and beyond



## Outcome

NAMA Support Projects demonstrate that climate finance can effectively catalyse transformational change in countries – including implementation of NDCs – reduce greenhouse gas emissions and enhance carbon-neutral development

## Outputs

**Output 1:**  
The NAMA Facility maintains its function as an effective and efficient mechanism to catalyse ambitious and transformational NAMAs as building blocks of NDC implementation

**Output 2:**  
Additional public and private finance leveraged towards carbon-neutral development

**Output 3:**  
Good practice examples of NSPs are demonstrated in a spirit of fearless learning

**Output 4:**  
National and local capacities and enabling environments to implement transformational NAMAs are in place

**Output 5:**  
Countries implement and monitor NSPs that produce sustainable co-benefits as drivers for transformation

Feedback loop

## Activities

NAMA Support Projects implement ambitious climate actions (varying activities depending on NSP according to NSP logframe and Theory of Change)

- Support development of fundable project pipeline
- Support to the NAMA Facility Board
- Advice to applicants/NAMA Support Organisations
- Monitoring and Reporting
- Knowledge creation
- Evaluation and Learning activities
- Communicate lessons and enable learning inwards, upwards and outwards

Technical Support Unit

NAMA Support Projects

## Inputs

NAMA Facility funding  
(UK Department for Business, Energy and Industrial Strategy (BEIS), German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU), Danish Ministry of Energy, Utilities and Climate (EFKM), European Union (EU))