



# Enabling Environments for NAMAs



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# Outline



- Definition
- Institutional and organizational capacity
- Policies and regulatory frameworks
- Stakeholder involvement
- Skills and Capacities
- Data quality and availability
- **Economic Conditions and NAMA Financing**

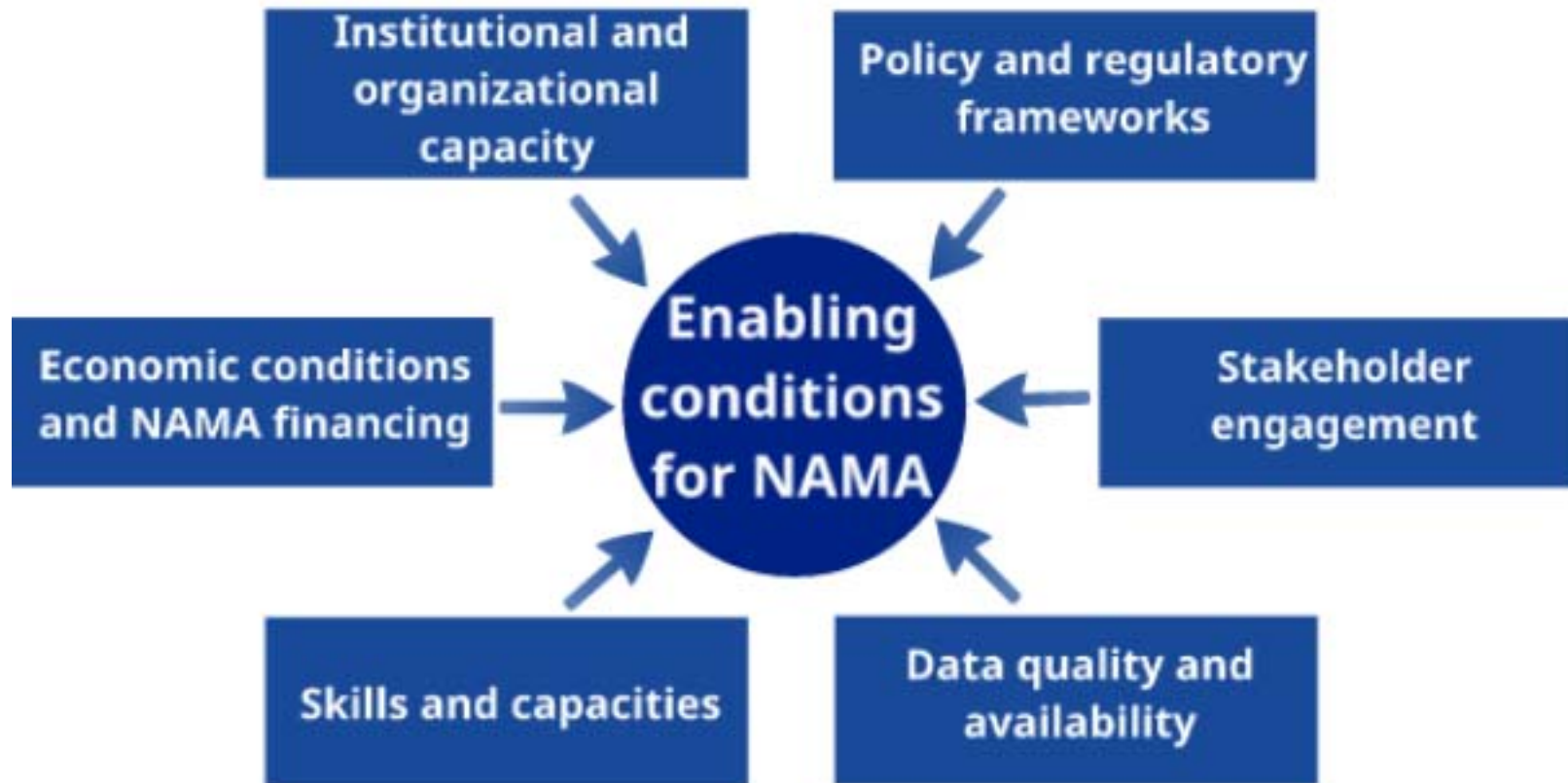




"An enabling framework denotes the entire range of institutional, regulatory, financial, capacities and political framework condition that are conducive to promoting and facilitating NAMA implementation."

(Source: IPCC Special Report on Methodological and Technological Issues of Technology Transfer, 2000)





Not separate, but inter-related

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# Institutional and organizational capacity

- Clear and strong institutional organization for NAMAs, with a high level of commitment and leadership
- Intra and inter-institutional coordination and cooperation
- NAMA specific institutions to facilitate NAMA development

Illustrate country commitment and readiness to **MANAGE** NAMAs





# Policies and regulatory frameworks

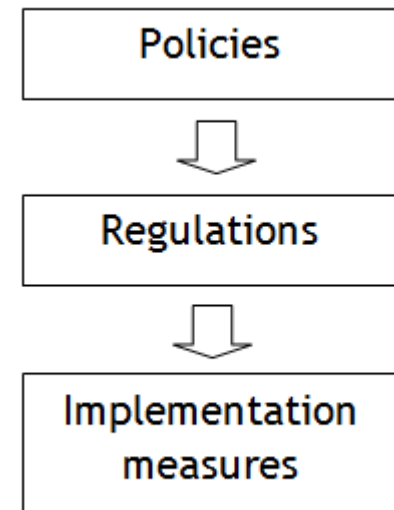


Related to enabling environments - Institutional and organizational capacities, and economic and financing conditions

Policies: Objectives, targets and frameworks

Regulations: Tools for implementation

Implementation measures: Financing schemes, MRV and enforcement of regulation



Illustrate country commitment and readiness to IMPLEMENT NAMAs



# Stakeholder involvement

Related to all other enabling environments

- Create a sense of ownership
- Generating buy-in
- Facilitate transition to the NAMA implementation phase
- Ensure long-term sustainability of the actions

Illustrate that needed partners are engaged and willing to IMPLEMENT the NAMA





# Skills and Capacities



Related to all other enabling environments

## Individual capacities:

- Knowledge and skills of staff

Can be raised through specific trainings.

## Institutional capacities:

- How institutions are organised

Can be raised through the establishment of specific climate change and NAMA related institutions, together with enhancing individual capacities in these institutions.

Illustrate that the stakeholders can IMPLEMENT and MANAGE the NAMA







# Data quality and availability

Access to data facilitates the planning process and allows monitoring development and taking corrective actions.

Important to start with what you have, data is accumulated on the go

Dependent on Institutions, coordination skills and capacities

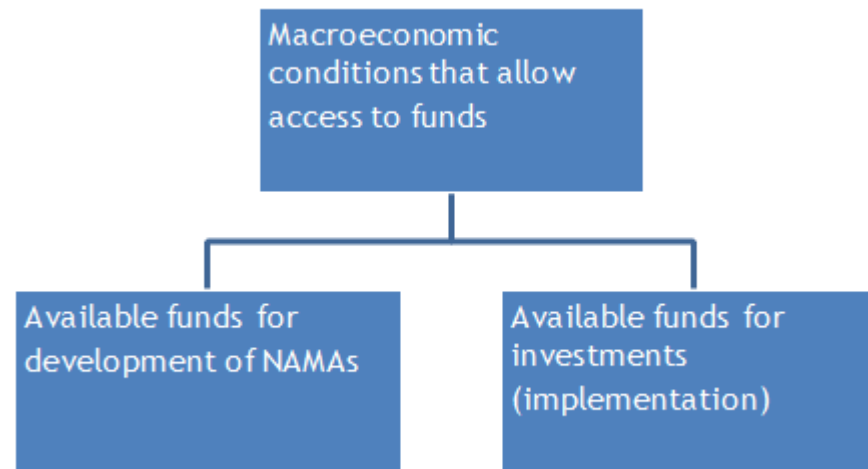
Illustrates actions and decision are based on a solid database - mitigates risk

Ensures donors and the international community of sound MRV.



# Economic Conditions and NAMA Financing

Related to all policies, institutions and stakeholders



Illustrate that actions are financially viable and self-sustainable in the long run

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# Changing the mindset around climate finance

## What is Climate Finance?

97% of all climate finance is *not* grants

95% of all grants are *not* for implementation

Potentially , in the case of the GCF the grant  
component could become 0.03 x 0.05 x 100 BnUSD

or 150 million USD

## International Climate Finance

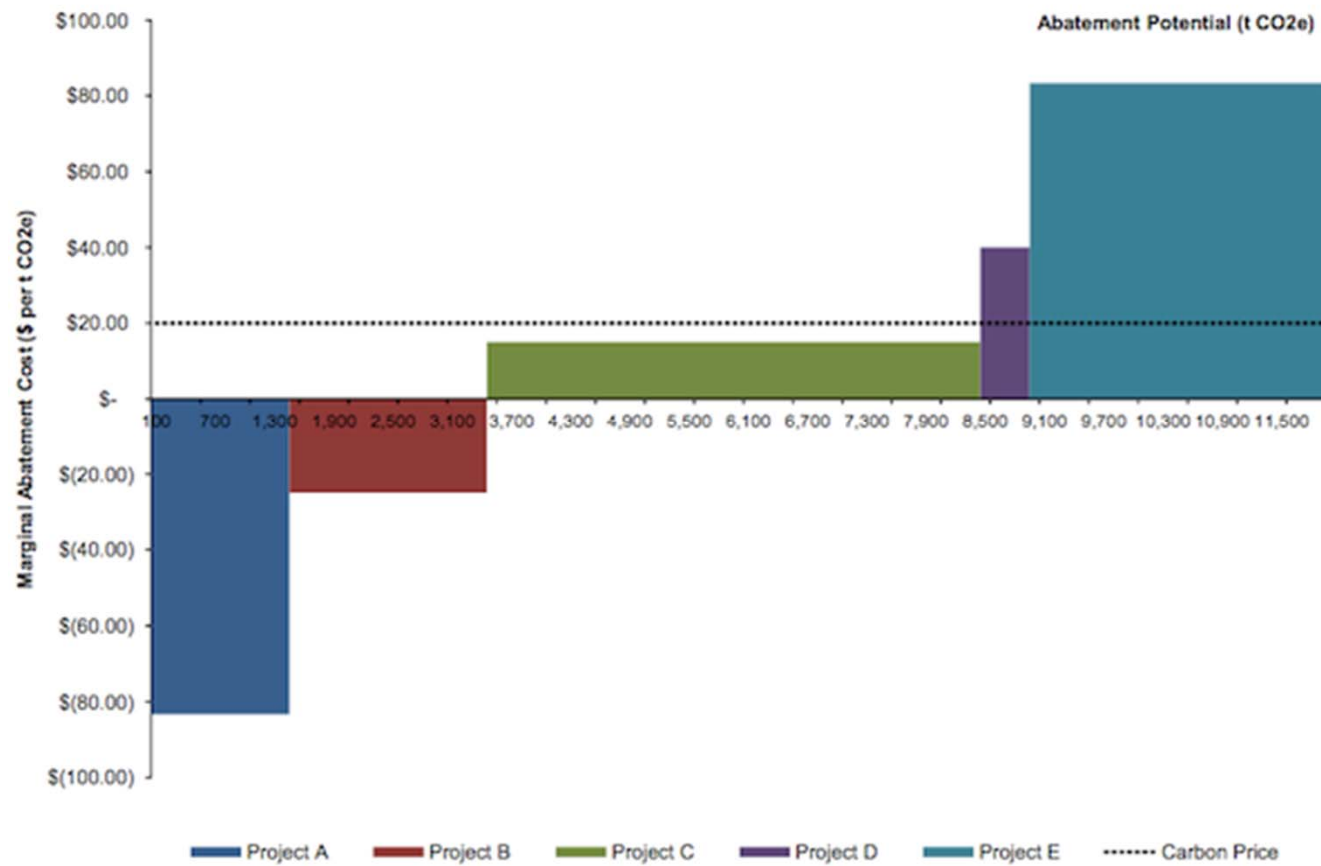
Not only for emissions reduction, but also

- poverty alleviation
- sustainable development
- gender equality
- biodiversity
- rural development
- technology transfer
- education
- etc.

- It has to be profitable



# CDM Mindset



## Mindset

~~Marginal abatement COST~~

Marginal abatement REVENUE



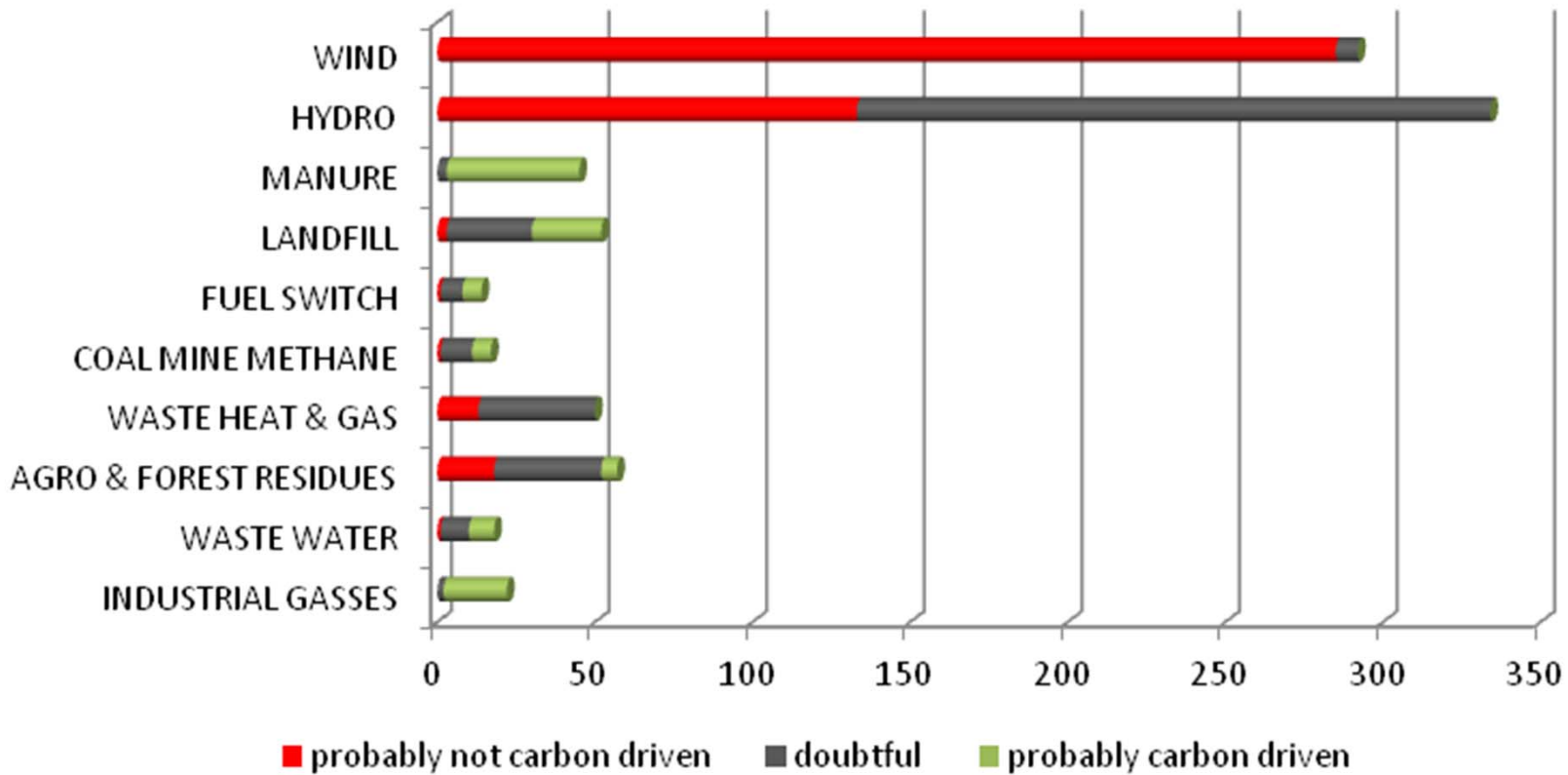
## Investment

### Why does the private sector invest in climate friendly technology?

- rising fossil fuel prices
- security of supply
- CSR
- energy access
- 'real' environment
- industrial policy
- technology development
- regulation

**But mostly in pursuit of core business!**

**In CDM only 1% of financing was motivated by emissions reduction**







Create Profitability



Profitability is relative,  
it can be created - or wasted

Your task as a NAMA designer is to create profitability  
for those you want to make investments.





Obrigado

