



# A/R CDM approved methodologies

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**INTERCOOPERATION**

inter  
cooperation



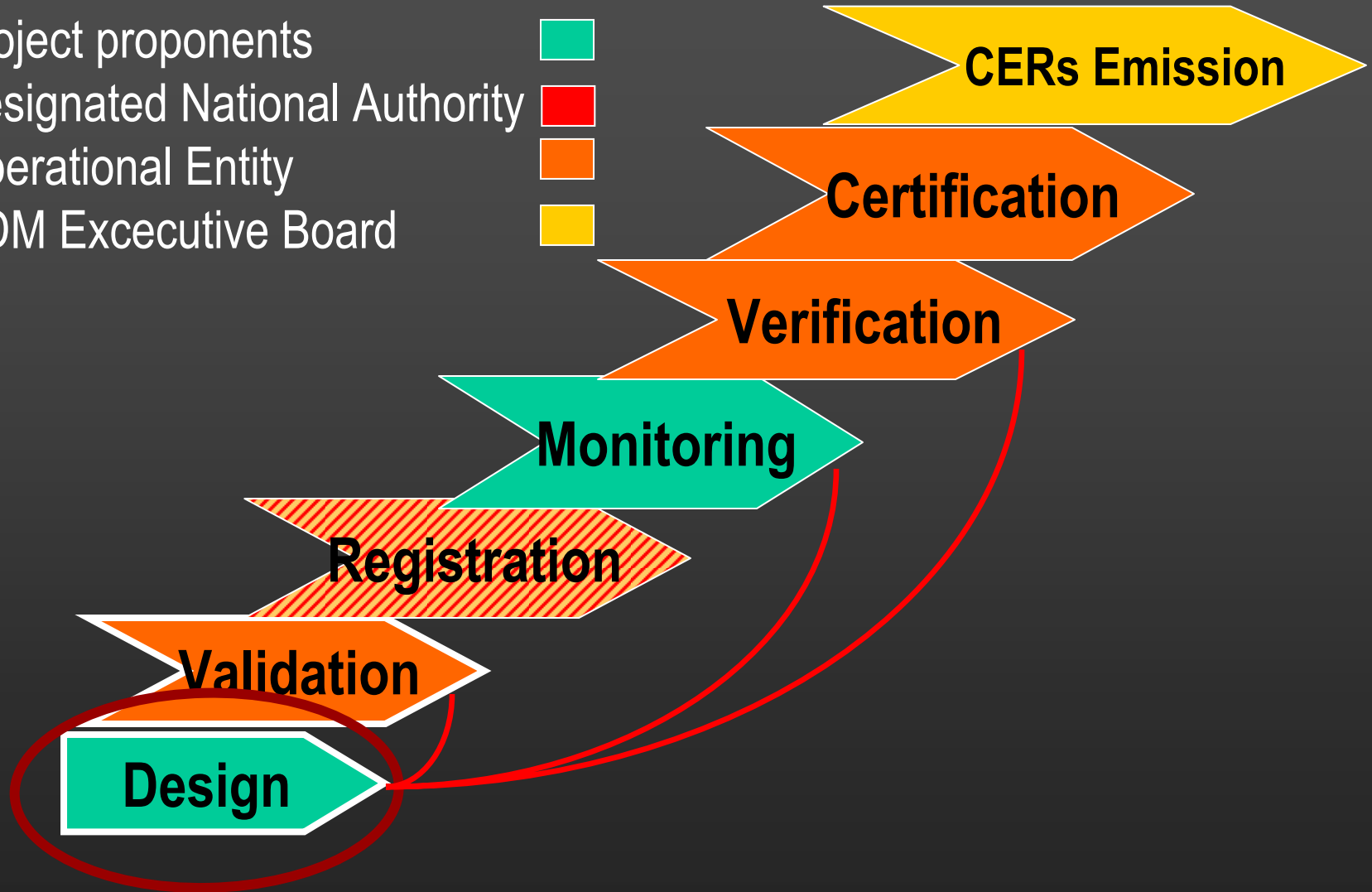
# CDM project cycle

Project proponents

Designated National Authority

Operational Entity

CDM Executive Board

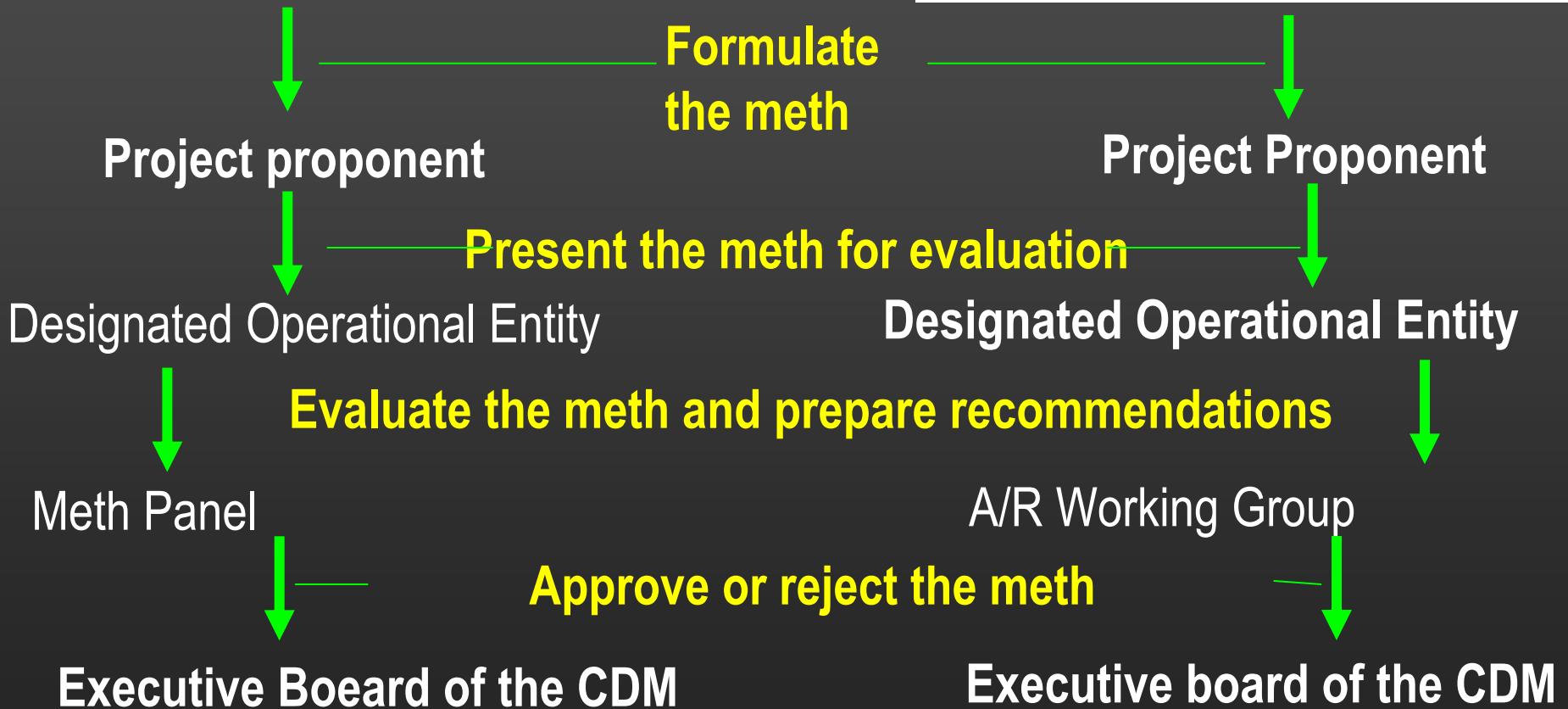


# A/R CDM Methodologies

How to formulate, who to approve, where to find?

## Emission reduction

## Afforestation/reforestation



# **What is included in a methodology? (1)**

- **Applicability conditions**
- **Baseline Methodology**
- **Monitoring methodology**
- **Data requirements**

# What is included in a methodology? (1)

## Baseline Methodology

- It is the **ex-ante estimation** of the changes in carbon stocks expected during the length of your project

Net Anthropogenic  
GHG removals by sinks

- » Baseline net GHG removals by sinks (1)
- » Actual net GHG removals by sinks (2)
- » Leakage (3)

Net Anthropogenic GHG removals by sinks = (2) – (1) – (3)

# What is included in a methodology? (2)

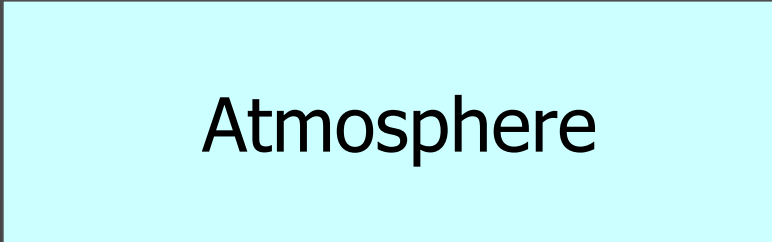
## Monitoring methodology

- ***Ex-post quantification*** of the changes in c stocks obtained by your project between two verifications

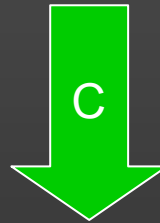
Net Anthropogenic  
GHG removals by sinks

- » Baseline net GHG removals by sinks (1)
- » Actual net GHG removals by sinks (2)
- » Leakage (3)

# C pools



Emission



Sinks



Pools:

- Above ground Biomass
- Below ground biomass
- Litter
- Deadwood
- Soil

# **Approved Methodologies**

7 full scale methodologies

# How to select which is the proper methodology for my project?

## Key issues to consider

- Baseline approach
- Applicability conditions
- Carbon pools considered
- Available information



**See the summary of key issues  
for selecting approved A/R CDM  
methodologies**

**Now, let's propose projects!**

