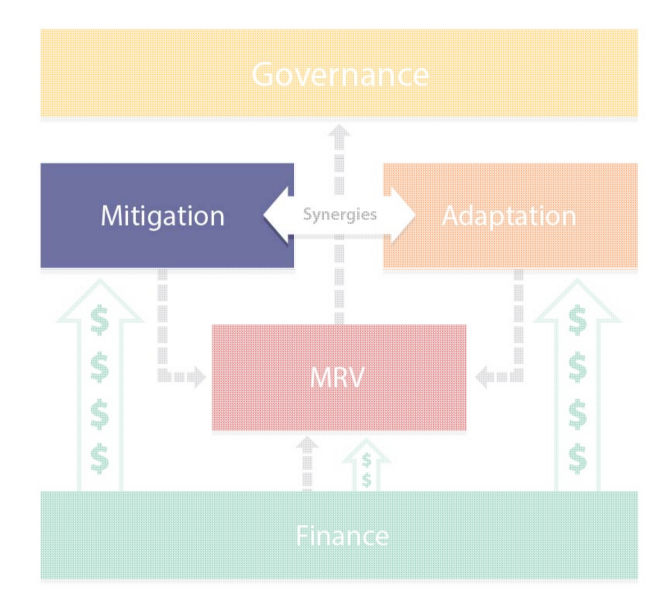


Contents



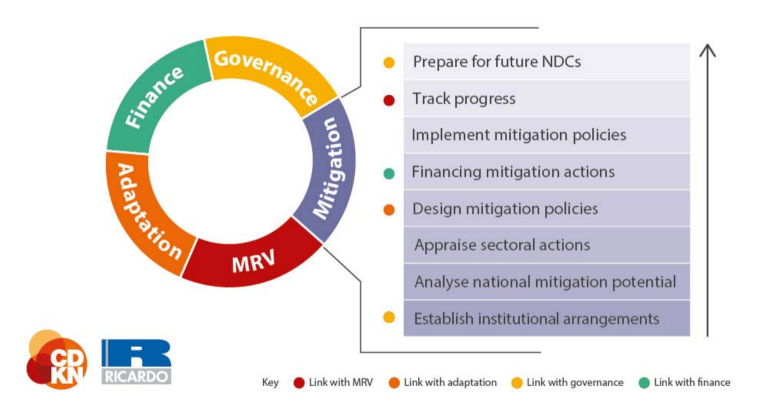
- Jargon busting: 'stopping GHG emissions' and 'mitigation processes'?
- Using available guidelines and tools.....
 - NDC quick start guide
 - GIZ NAMA Tool
- to identify key steps for mitigation action development, implementation and criteria for success





Overview of the Reference Manual: Mitigation Module

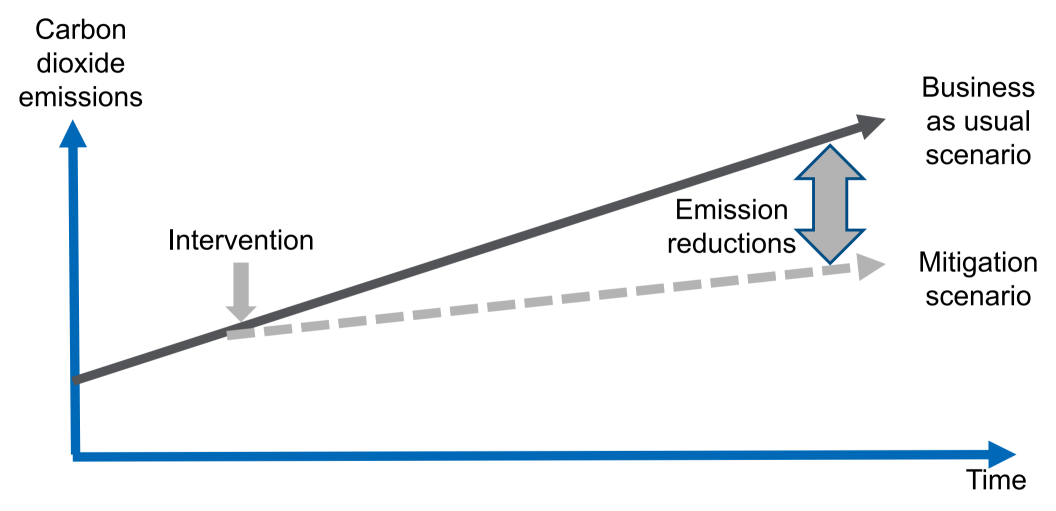




https://www.cdkn.org/ndc-guide/book/planning-for-ndc-implementation-a-quick-start-guide/using-this-guide-and-reference-manual/



What is 'carbon dioxide abatement'?



Jargon buster: 'mitigation' refers to actions which reduce 'greenhouse gases'



What is 'mitigation action'?

- An action or group of actions which results in carbon dioxide abatement using a:
 - Policy instrument: e.g. to increase the share of renewables in a generation mix or discounts on business taxes if carbon dioxide emission reduction targets are met
 - A sector-wide approach to reducing carbon emissions through scaled up actions, potentially using standardised baselines
 - Project: e.g. capture and combustion of methane generated from anaerobic agricultural waste residues to create electricity

Verbally introduce the fact that the above are all NAMAs – demystifying the concept by showing delegates they are already implementing NAMAs!



Using the Quick Start Guide for Mitigation (1)



Prepare for future NDCs

Track progress

Implement mitigation policies

Financing mitigation actions

Design mitigation policies

Appraise sectoral actions

Analyse national mitigation potential

Establish institutional arrangements





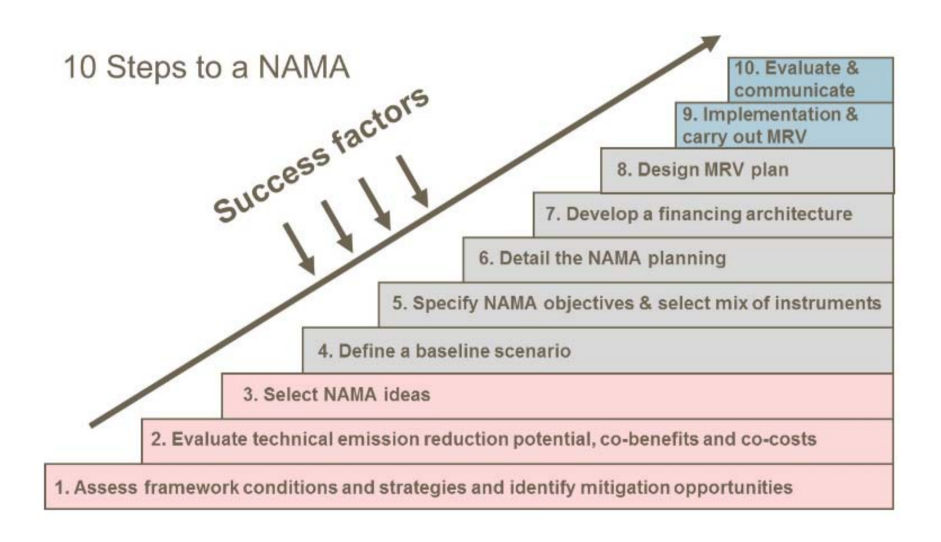
Using the Quick Start Guide for Mitigation (2)

National mitigation Sectoral action plans Mitigation policy Mitigation policy planning design implementation Analysis of greenhouse Further analysis Develop initial Implement the policy to deliver the desired gas mitigation potential (e.g. mitigation policy design and costs potential) at sectoral outcomes level Develop MRV approach for tracking Track implementation Prioritisation of and impacts of the mitigation actions Appraisal of policy implementation and impacts policy through the delivery options Modelling of greenhouse MRV system Analysis of barriers Review finance needs gas scenarios and risks and how to and funding options National allocation of overcome them effort across sectors Integration with adaptation policy

Tracking policy effectiveness and feeding lessons learned back into policy development

Using the GIZ NAMA Tool for Mitigation





Ricardo Energy & Environment in Confidence

Source: GIZ



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