

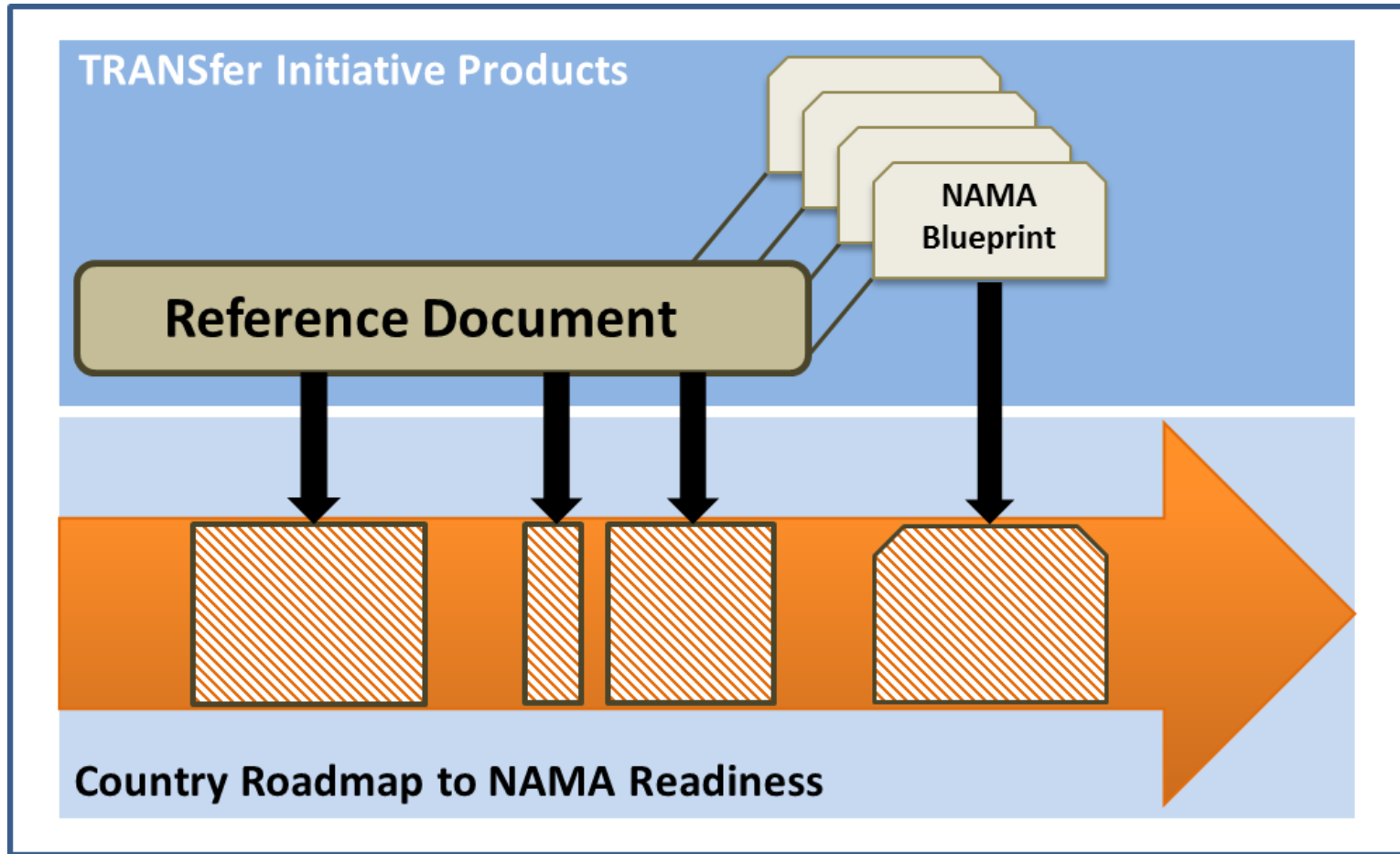
MRV Blueprints for transport NAMAs

3rd MRV Expert Workshop

Bonn, 20 May, 2015

Reminder

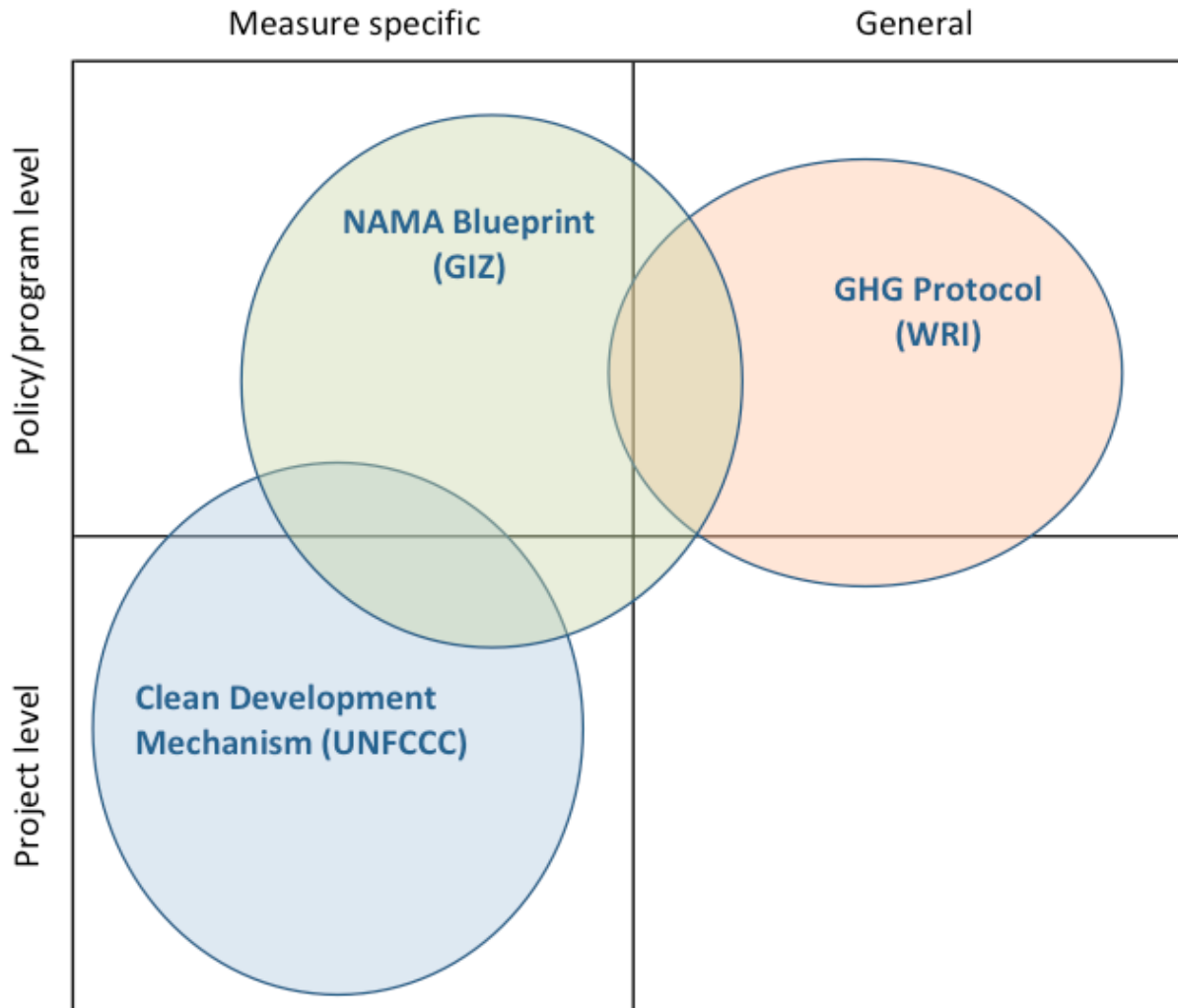
TRANSfer outputs on transport MRV



Why MRV blueprints for transport NAMAs?

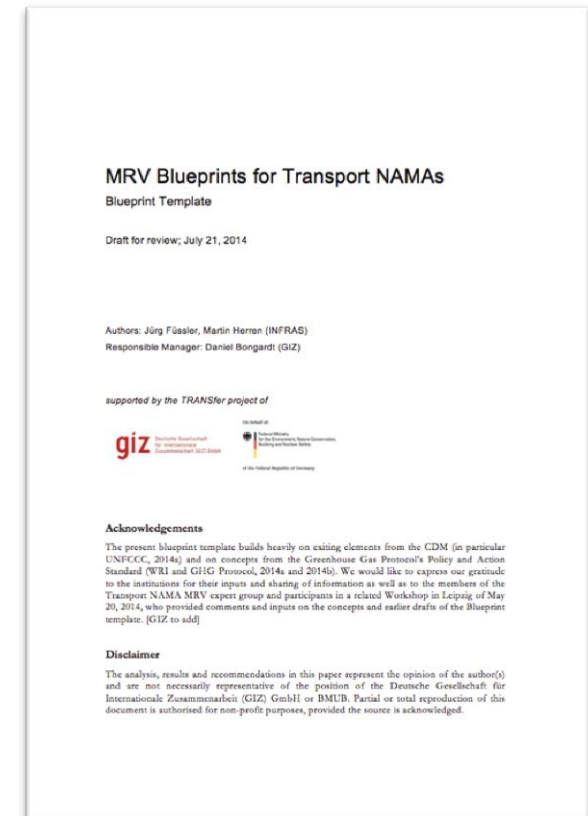
- MRV remains one of the central challenges for transport NAMA development
- MRV blueprints could decrease costs of transport NAMA development by providing “ready-to-use” MRV methodologies
- MRV blueprints could foster replication of transport NAMAs
- MRV blueprints should ensure good quality MRV approaches for different NAMA types

MRV blueprints could fill the void...



Requirements for MRV blueprints

- Easy to understand **monitoring methodology** that allows replication of NAMAs
- Based on and developed along **real-world cases** of transport NAMAs (or other mitigation actions)
- Include **impact chains** and data collection options
- Include options for **baseline development and justification** for baseline choice
- Involving **local and international** expertise
- To be **reviewed** by experts from expert group (and beyond)
- To be accepted by the “NAMA community” /To be authorised?



Overview of the Workshop

Morning:

1. A) Presentation and discussion of **draft MRV blueprints** and **blueprint content**

Afternoon:

1. B) Common understanding of **MRV blueprint content**
2. A) Brainstorming on **elements of a process for development of MRV methodologies** for NAMAs on a larger scale
3. Update **Reference Document**

21 March:

2. B) **Exchange with the CDM Methodologies Panel** on process-related options

THANK YOU &
ENJOY