Scaling up MRV blueprint development
Possible ways ahead and the role of the UNFCCC

Bonn, 20 May, 2015
Aims and ambition of scaled up blueprint development

• Develop a large set of MRV methodologies for different types of transport NAMAs
• Use early NAMA implementations to develop blueprints to speed up replication
• Ensure transferability of MRV blueprints
• Ensure good quality and methodological consistency of MRV approaches
• Ensure acceptance of MRV blueprints by NAMA developers and funders

How to do it?
MRV blueprint development process

- NAMA and MRV methodology dev.
- Submission to funder
- Acceptance of methodology
- Implementation
- Lessons learned

- Channel for online submission of MRV blueprint
- Public consultation and expert review
- Revision of MRV blueprint
- Publication / authorisation?
- Uptake of MRV blueprint in new NAMA