Developing Implementation Capacity for a Low-Carbon Asia: Opportunities and challenges in MRV

ghg management institute

the society of greenhouse gas professionals

November 29, 2012

Tim Stumhofer Senior Program Associate GHG Management Institute



About GHGMI

Mission "To build and support a global community of experts with the highest standards of professional practice in measuring, accounting, auditing, and managing greenhouse gas emissions."

Methods Train, network, and certify MRV practitioners

Vision Professionalize the practice of MRV

ghg management institute

MRV is important at all scales

- What do we mean when we talk about MRV?
- GHG accounting frameworks assign ownership at all scales:
 - Global – National – Sub-national
 - Sectoral

Entity
Product/supply chain
Facility
Project

 MRV exists at all scales, with very different implementation challenges



MRV: A human resources challenge Political challenges - International negotiations Technical challenges Standards development Implementation challenges - Systems/data quality - Human resources Training • Experience







Asian MRV human resources development under the CDM

- Large-scale expansion of MRV into Asia
 But did it transfer capacity North-South?
 - At first
 - Predominantly Northern experts
 - With time
 - Domestic services appeared in larger economies
 - Local verification bodies incorporated in region
 - Yet...
 - Experience/capacity varies widely by country
 - Accreditation biased toward large Northern VBs
 - Northern experts still integral across region



Innovating MRV skills development in Filipino LGUs USAID C-Energy Program - Program objective to build sub-national inventory human resource capacity in LGUs – Methods • e-learning: Fixed curriculum on MRV concepts Workshops: Follow on in-country sessions

- Mentoring: Pairing MRV experts with Filipino counterparts
- Model
 - Flexible: Fixed e-learning + customizable workshops
 - Cost-effective: Higher learning outcomes per \$¥£€
 - Replicable and scalable: Consistent + low marginal cost



Challenges in MRV skills development

- Size: Ever-more MRV required
- Scope: Ever-growing diversity of scales
- Skills: Insufficient number of experts
- Bottom line: Concerted training and capacity building efforts are necessary today to implement tomorrow's climate programs



Opportunities in MRV skills development

- Lessons learned: MRV experience in other scales and applications
- Curricular innovation: e-learning, higher ed involvement, common curriculum
- Professionalization: Growing professional community, norms, and certification
- Bottom line: Intelligent skills development investments can build tomorrow's implementation capacity

GHGMI Asian MRV training

- USAID C-Energy program (PH)
 Focused training for Filipino LGUs
- USAID Low Emission Asian Development Program (TH, Pan-Asian)
 - University training center at AIT launching 2013
- Energy & Climate Registry (China)
 - Mandarin language voluntary inventory training
- GHGMI course catalogue (Global)
 - Available on-demand globally via e-learning

...not one solution, but response must be scalable!



More Information GHG Management Institute www.ghginstitute.org USAID Philippines C-Energy program www.cenergy.ph/ **USAID Low Emission Asian Development program** www.lowemissionsasia.org/ China Energy & Climate Registry www.chinaclimateregistry.org

info@ghginstitute.org