

### PROJECT DEVELOPER FORUM

# **Outcome 2nd Feb**

What	Who	By when	How important
Bottom-up list of minor changes to be dealt with by DOE directly in Verification report. On DIA webpage and to EB	Sven and Susanne via PDF, then Werner and Siddharth	End of February on the webpage	5 (Link to VVM update)
Ask for an immediate change in procedure to incl. all minor changes in Verification report (and possibly attach revised monitoring plan or new PDD version)	Trine, Martin, Gareth, Andrei, Susanne and Fatima	End of June	11 (Link to VVM update)
Two-pager of -Minimum info and -Ranges to be included in the PDD (A.4.3 and B.7)	Melanie, Gareth	End of Feb	4 (Link to VVM update)



# **Outcome 2nd Feb**

What	Who	By when	How important
Ask for a 30 minute call within 48 h	All DOEs	Immediately, whenever something is unclear	10
Send a list of focal points at DOE and PP side to Sec	Werner, Gareth	By end of Feb, follow-up April	1
Ask Sec for dedicated email:  projectclarification@unfccc.int Chat-function, and invite Sec to contact PPs requesting a 30 minute call within 48 h	Werner	By end of Feb, follow-up April	3

# **Outcome 2nd Feb**

What	Who	By when	Import.
Sign contracts post 2012 with DOEs	PPs	Immediately	4
Letter to DOEs outlining expected volumes in sectors and countries until 2014	Donald, Rachel	By end of Feb, follow-up April	7
Training workshops to increase trust (i.e. Less RfR: ask Sec to come as trainer, use concrete examples from on-site visits)	Trine, Susanne, Fatima	First workshop in June on -Non-significant issues -Financial analysis	12
Send the forecast numbers to EB and ask them to trigger addit. resources whenever more than 15 days before completeness check starts	Donald, Edvard, Dorothy	By end of Feb, follow-up April	13
Use pool of experts within PDF/PPs' contacts	Siddharth, Jay, Susanne	DOEs list of expert needed per country/region to Siddharth by end Feb	
Good quality submissions and exact planning of experts	PPs	Immediately	4

# **Outcome 3rd Feb**

What	Who	By when	How important
Submission with first round of VVM improvement suggestions	Werner, Noemie	End of Feb, follow-up April	
DIA Submission with corrected and validated wind tariff list	Werner, Christiaan	End of Feb, follow-up April	
Coordination with DIA and NDRC on communication of actual hydro tariff situation in China	Patrick, Werner	End of Feb, follow-up April	
Submission on materiality to SBSTA	Werner, Susanne	28th March	
Decide on possible submission to secretariat's work programme (communication with PPs, loan scheme, standardized baselines, simplify methodologies)	Leo, Werner	End of Feb, follow-up April	

## **Miscellaneous**



- How to make the UN webpage go faster on your computer
- GHG Management Institute's new journal "GHG Measurement and Management" is looking for authors

# **New UNFCCC Webpage**



We got in touch with the IT manager of the UNFCCC web-site since the speed of the site is very slow and got the following recommendations:

- 1) Register an account at the UNFCCC and surf the site when you are logged in, this will switch you to *https* and the speed will become higher at least this type of connection is prioritized when the site is overloaded.
- 2) In the account settings you will find the "Use of HTTP Compression", switch this on, that will also speed up the work of the site.

They also said the servers' capacity is not enough given the amount of users. They expect new equipment to be up and running by mid-February.

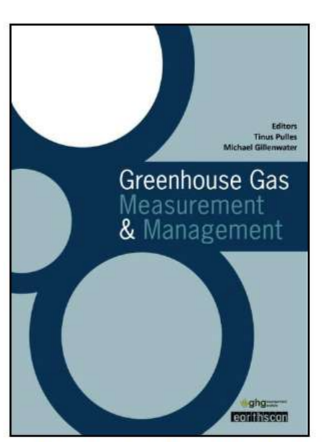
Conference call with UNFCCC on 8th of February 14.00. Interested? Let Susanne know

#### Feedback provided so far:

- Try searching the DNA of "Korea" you won't find anything
- The catalogue of decisions does not work for materiality, investment analysis, Epolicy etc.

# www.ghginstitute.org

## Greenhouse Gas Measurement & Management



Editors: Dr Tinus Pulles and Michael Gillenwater

The world is now beginning to recognize the fundamental role of Measurement, Reporting, and Verification (MRV) to the success of any action to address climate change and the greenhouse gas (GHG) emissions that cause it. As the negotiations and legislative processes stutter, there is still an urgency to develop an infrastructure necessary to support real action. Further, despite an extensive literature on climate policy and technology, the literature on how best to manage GHG emissions is surprisingly limited.

In this present context, a new journal, published by Earthscan in cooperation with the Greenhouse Gas Management Institute, has been launched to fill a gaping void. *Greenhouse Gas Measurement* 

& Management focuses on the infrastructure to support future GHG mitigation policies by providing a scholarly forum for both academic researchers and GHG professionals.

For more information on the journal, please visit <a href="www.earthscan.co.uk/journals/GHGMM">www.earthscan.co.uk/journals/GHGMM</a>

# **Examples of Research Articles in the first edition**



The Global N2O Budget Revisited

Authors: Alfi Syakila and Carolien Kroeze

An Output-based Intensity Approach for Crediting Greenhouse Gas Mitigation in

Agriculture: Explanation and Policy Implications

Authors: Brian C. Murray and Justin S. Baker

NAMA crediting: How to assess offsets from and additionality of policy-based

mitigation actions in developing countries

Authors: Yuri Okubo, Daisuke Hayashi and Axel Michaelowa

MRV under the UN Climate Regime – Paper Tiger or Catalyst for Continual

Improvement?

Authors: Anne Arquit and Melinda Kimble