

Project Monitoring and Assessment

WP 4

Bettina Heimann

Research Programme Meeting Wageningen 10 October 2017

FACCE
ERA-GAS



MONITORING & MITIGATION OF GREENHOUSE GASES
FROM AGRI- AND SILVI-CULTURE



The project receives funding from the European Union's Horizon2020 Research & Innovation Programme under grant agreement No 696356.



Policy Background WP4

- H2020: Shift EU R&I Evaluation
 - Increased focus on EU R&I policy in support of **Growth and Competitiveness Agenda**
 - Increasing need to capture wider Impacts of R&I to demonstrate more fully the **Added Value of Public Funding**



Level 1 - H2020:

Evaluation & Monitoring Societal Challenges

- Focus on results & impact
 - Publications (private-public); prototypes; products, processes & methods....
- Relate to policy initiatives
 - realisation ERA, Climate Change
- Open-access; SME, SSH, Science & Society...
 - Pro-actively seek contact with users of research results



Level 2: FACCE-JPI

Monitoring & evaluation based on:

- COM evaluation report March 2016
- JPI address Grand Societal Challenges
- Strategic research agenda (2012/16)
- Monitoring and evaluation framework
- Alignment of research across EU
- Transnational research
- Societal impact



Level 3: FACCE ERA-GAS (projects)

WP 4 (results feed also into level 1&2)

- **Mid-term report** based on questionnaire
- EU COM statistics
- Project progress
- Data for evaluation & impact assessment report
- **End-term report** based on questionnaire
- Data for evaluation & impact assessment report
- Guidelines will be provided for both questionnaires



Mid-term questionnaire

- from project start to M18
- A – General project data (Statistics COM, FACCE,...)
- B – Work progress and achievements in the period
 - Achievements include strategy & implementation towards user of research results
- C – Project Summary
- D – Partner data



Technological readiness level (TRL)

Principle; will be adapted to ERA-GAS projects

- 1. basic principles observed
- 2. technology concept formulated
- 3. experimental proof of concept
- 4. technology validated in lab
- 5. technology validated in relevant environment
- 6. technology demonstrated in relevant environment
- 7. system prototype demonstration in operational environment
- 8. system complete and qualified
- 9. actual system proven in operational environment



End-term questionnaire

(entire project period; ca M34)

- A Inputs
 - Funding
 - Human resources
 - Equipment, knowledge, ideas

- B Outputs/Outcome
 - Direct (publications, IPR, prototypes, etc.)
 - Indirect (improved knowledge, skills, cooperation)



I will send out an e-mail to ERA-GAS project co-ordinators with more detailed information on my reflections concerning project assessment by the end of October.

If you have any questions, please do not hesitate to contact me

bhe@bio.aau.dk