Participatory development of scaling plan as a part of low emission roadmap in rice production of Mekong River Delta

**Project Title:** P1602 - GHG mitigation in rice: From evidence-based concepts to adoption at scale

**Description of the innovation:** IRRI paper provides insights -a model roadmap- for LET (low-emission technologies) adoption and implementation potential in rice production in An Giang province. It also implies LET scaling orientation for other rice production provinces in the Mekong River Delta.

**New Innovation:** No

**Stage of innovation:** Stage 2: successful piloting (PIL - end of piloting phase)  
**Innovation type:** Social Science

**Geographic Scope:** Sub-national  
**Number of individual improved lines/varieties:** <Not Applicable>

**Country(ies):**  
- The Socialist Republic of Viet Nam

**Description of Stage reached:** In December 2019, IRRI proposed a roadmap for adopting low-emission technologies in rice production including AWD-suitability maps for An Giang. This is currently a tentative working paper and will be published early 2020.

**Name of lead organization/entity to take innovation to this stage:** IRRI - International Rice Research Institute

**Names of top five contributing organizations/entities to this stage:**  
- An-Giang DARD - An Giang Department of Agricultural and Rural Development

**Milestones:**  
- National governments, agri-food companies and agricultural development actors use improved emissions data and tools to support farmers' use of LED practices (e.g. for efficient fertilizer use)

**Sub-IDOs:**  
- 30 - Reduced net greenhouse gas emissions from agriculture, forests and other forms of land-use (More sustainably managed agro-ecosystems)  
- 46 - Increased capacity for innovation in partner development organizations and in poor and vulnerable communities

**Contributing Centers/PPA partners:**  
- IRRI - International Rice Research Institute

**Evidence link:** https://drive.google.com/open?id=1hNZ9h4yBdfWkGFPf5AhAa1SxAhvSNeWj

**Deliverables associated:** <Not Defined>
### Contributing CRPs/Platforms:
- CCAFS - Climate Change, Agriculture and Food Security
- Rice - Rice