

# **Evidences**

### Study #4089

#### **Contributing Projects:**

• P1751 - On & off-grid Solar in Africa and Asia

## **Part I: Public communications**

**Type:** Qualitative Outcome Study: (mainly to substantiate contribution to policy or similar)

Status: Completed

Year: 2020

Title: Outcome evaluation of climate-smart research on solar-powered irrigation in India conducted

under the WLE, CCAFS and SMO

**Commissioning Study: CRP** 

## Part II: CGIAR system level reporting

### **Links to the Strategic Results Framework:**

Sub-IDOs:

- Reduced net greenhouse gas emissions from agriculture, forests and other forms of land-use (Mitigation and adaptation achieved)
- Reduced net greenhouse gas emissions from agriculture, forests and other forms of land-use (More sustainably managed agro-ecosystems)

Is this OICR linked to some SRF 2022/2030 target?: Too early to say

Description of activity / study: Outcome evaluation (with recommendations) and ex-ante modeling jointly funded by the CGIAR Research Program on Water, Land and Ecosystems (WLE), CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) and the CGIAR System Management Office (SMO).

# **Geographic scope:**

National

### Country(ies):

• India

Comments: <Not Defined>

## **Links to MELIA publications:**

<Not Defined>