<table>
<thead>
<tr>
<th>Country</th>
<th>Sector</th>
<th>Implementation Partner</th>
<th>Overview of objective</th>
<th>Key Interventions</th>
</tr>
</thead>
</table>
| Bangladesh   | Energy / Transport | PricewaterhouseCoopers (PwC)           | Develop bankable business models and investment cases for solar mini-grids, solar irrigation pumps (SIPs), and solar boats, as well as the development of a geospatial mapping tool for prioritizing sites for the rollout of SIPs                                                                                                                                  | • Government agency (SREDA) involved with decision-making from outset  
• Consultation with government’s NDC advisory committee that resulted in sector selection of the IKI MI program  
• Program aligned with national priority to scale solar irrigation pumps and solar mini-grids  
• Competent and connected local policy advisor / program implementer |
| Dominican Republic | Energy        | National Renewable Energy Laboratory (NREL) | Focus on energy efficiency in the commercial and industrial sector through capacity building efforts, net metering scoping work with interested partners, and establishing partnerships with the national industrial association (ARID)                                                                                              | • Program aligned with the government’s NDCs and goals  
• Strong on-the-ground partnership with GIZ Dominican Republic |
| Ethiopia     | Energy          | SouthSouthNorth                         | Applied research on clean energy for productive use in agriculture clusters (ACCs) built significant momentum for the mini grid sector, resulting in regulatory support from government and funding commitments from donor agencies and the private sector.                                                                                   | • Partnership with private sector consultancy that has strong ties with the agency driving the country’s customization process of farmers  
• Building capacity among government stakeholders  
• Exploring productive use opportunities in the agriculture sector |
| Kenya        | Energy          | SouthSouthNorth                         | Promoting bioethanol for cooking by displacing kerosene and charcoal using technology and business model innovation. Programme interventions included applied research, which played a significant role in assisting finance raising for private sector production.                                                                                 | • Partnership with private sector company that can deploy clean cooking fuels at scale and  
• Advocated for a zero-rated value-added tax (VAT) on imported bioethanol, which was announced as part of 2019 budget speech |
| Peru         | Waste / Energy  | PricewaterhouseCoopers (PwC)           | Develop business models for Waste Management and Waste-to-Energy, specifically investment cases for landfill gas capture, leachate management, and waste-to-energy                                                                                                                                                  | • Build investment cases and policy analyses  
• Successfully engaged private sector leads to a strong understanding of the barriers to entry/investment |
| Philippines  | Energy          | National Renewable Energy Laboratory (NREL) via the Clean Energy Investment Accelerator | CEIA - Philippines is building the capacity of private distribution utilities to implement renewable energy targets while also supporting key municipalities to mobilize private sector clean energy investments in high-growth regions of the country                                                                 | • Supporting utilities: Helping private distribution utilities and electric cooperatives navigate new Renewable Portfolio Standards (RPS) mandates and building capacity to enable utilities to meet and exceed their targets  
• Working in partnership with city governments to convene local businesses, and raise awareness on cost-saving renewable energy procurement options |
| Vietnam      | Energy          | National Renewable Energy Laboratory (NREL) via the Clean Energy Investment Accelerator | CEIA - Vietnam convenes business and government stakeholders to overcome market barriers, prove aggregated RE procurement models, and scale renewable energy deployment                                                                                                                                                                   | • Leading quarterly Renewable Energy Buyers Working Group Dialogues with the private sector  
• Amplifying RE policy and regulatory insights and private sector inputs  
• Offering aggregated RE pilot project support for large buyers across multiple sites  
• Sharing CEIA templates, tools, and guidebooks for corporate RE buyers |