









MICROENERGY
CONSULT

Middle East & North Africa

Saudi Arabia



Technical Proposal Evaluator for the KACARE Technology Localization and Commercialization

 Services Technical Evaluation	 Topics Renewable Energy Integrated Microgrids, Demand Side Management	 Date 2019
 Partners	 Clients Frost & Sullivan Co.	 Beneficiaries KACARE Private sector

Project Description:

KACARE is a long-term program to create a balanced mix of non-fossil fuel energy for Saudi Arabia's long-term prosperity and energy security. KACARE has solicited proposals from qualified companies aimed at the development, design, construction, operation, and demonstration of successful operation of renewable energy projects. MEI was commissioned to support proposal evaluation.

Services Provided:

- Evaluation of proposals under the assigned topic based on the King Abdullah City for Atomic and Renewable Energy (KACARE) criteria.
- Proposal grading on the areas of: Renewable Energy Integrated Microgrids, Solar Cooling, and Demand Side Management



<p>7 AFFORDABLE AND CLEAN ENERGY</p> 	<p>9 INDUSTRY, INNOVATION AND INFRASTRUCTURE</p> 	<p>11 SUSTAINABLE CITIES AND COMMUNITIES</p> 
---------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------

Energy technologies & energy uses:



Contact : consulting.projects@microenergy-international.com