## **PROGRESS REPORT**

## **FOR UNDP PROJECTS**

Progress Report for Q2 2017	
Project No. & Title:	00089268 - Bahrain Unit For Sustainable Energy
Implementing Partner:	Office of the Minister of Electricity & Water Affairs
Contact Persons:	Ahmed Bucheeri - Manager, Minister's Office - Ministry of Electricity &
	Water Authority
Project Short Description:	The Sustainable Energy for All (SE4All) Initiative was launched by the United Nations to support universal access to modern energy services; increasing the rate of improvement in energy efficiency; and increasing use of renewable energy in the energy mix. Meanwhile, Bahrain's Economic Vision 2030 places top priority on the need for more effective use of energy for development, including through energy efficiency and renewable energy activities. To take action on both fronts, The Office of the Minister of Electricity & Water Affairs and UNDP launched a new initiative to establish Bahrain Sustainable Energy
	Unit for country actions to achieve sustainable use of energy.  The Kingdom of Bahrain remains highly reliant upon the petroleum and gas sector, despite successful Government initiatives to diversify the economy towards finance, tourism and industry. Oil reserves in the country are limited. Meanwhile, Bahrain's energy demand is growing by 7% per year and the country may have to start importing energy from neighbouring countries as feedstock for its expanding industries. The energy intensity for Bahrain is currently equal to 0.186 toe / 1000 US\$ which is also higher than both the GCC average (0.151 toe / 1000 US\$) and the world average (0.139 toe / 1000 US\$).
	There is considerable potential for undertaking energy efficiency and renewable energy initiatives in Bahrain to extend the lifetime of oil and gas reserves and enable long-term planning and implementation. The precise potential remains unclear, in part for various reasons such as lack of reliable data that provide complete and standardised information for different sectors of the economy as stated by the Initial National Communication of Bahrain to the UNFCCC (2005).
	This project aims to enhance the national capacity to manage energy
	efficiently and address current gaps in the energy sector including use of renewable energy. The following results are to be delivered by the project:         Formulation of policies for Integrated Energy Planning, Conservation, Efficiency and Renewable Energy
	Establishment of the Sustainable Energy Unit     Capacity building of the Sustainable Energy Unit
	<ul> <li>Capacity building of the Sustainable Energy Unit</li> <li>Expanded use of energy efficiency solutions mainly though development of National Energy Efficiency Action Plan (NEEAP)</li> </ul>



	<ul> <li>Expanded use of renewable energy solutions mainly though development of National Renewable Energy Action Plan (NREAP)</li> </ul>
Project Output(s)	Progress
Output 1 Bahrain Unit for Sustainable Energy established	
Output 2 Institutional capacity of Bahrain Sustainable Energy Unit built	- Technical Consultant is contracted for the development of wind atlas for Bahrain.
Output 3 National energy policy paper, and a framework for National Energy Strategy produced	- Technical Consultant (CESI) is contracted for the development of grid connection standards and other technical documents for
Output 4 Expanded use of Energy Efficiency (EE) solutions mainly through development of the National Energy Efficiency Action Plan (NEEAP)	<ul> <li>implementation of Net Metering policy.</li> <li>Recruitment/ procurement process for SEU posts on going</li> <li>Presentation on SEU to individual Ministers and their teams</li> </ul>
Output 5 Expanded use of Renewable Energy (RE) solutions mainly through the development of the National Renewable Energy Action Plan (NREAP)	
Issues:	•
Follow up Actions:	
Attachments:	

7-12-2017

UNDP Representative

Implementing Partner Representative