

The Project	Partnerships to achieve goals (SDG17)
Project Name:	Project (2) Organizing a celebration of The Arab Environment Day 2019
General Purpose	With the aim of developing Arab cooperation in the fields of environmental affairs, identifying the main environmental problems in the Arab world, the priorities for action needed to confront them, and studying the interrelated relations between the environment and sustainable development.
Description of the activity/project	The Academy celebrates this occasion as one of the Arab League organizations specialized in education, training and consultancy, which adopts a strategy that relies in its main objectives on community service, environmental development and sustainable development.
The Place of Event	The Arab Academy for Science, Technology and Maritime Transport – Abu Qier Campus
Partners	The Arab Academy for Science, Technology and Maritime Transport in collaboration with the League of Arab States.
Number of Participants	10000 (Student/Professor)
The Project Results	<ul style="list-style-type: none"> • Student art exhibition: Presenting students' idea and vision in the field of environmental conservation. • Launching the project for the safe disposal of spent fluorescent lamps at the Academy. • Organizing workshops in: <ol style="list-style-type: none"> 1- Rationalizing the consumption of water. 2- Rationalizing energy consumption. 3- Safe disposal of waste.
Indicators of Success	Develop an action plan to implement the required recommendations.
Its Relationship to the objectives of the Arab Council of Ministers	The commitment to achieving sustainable development in the Arab region and the continuation of the implementation of the Arab initiative at the national and regional levels, building on the achievements made, working to confront the current challenges and introducing the necessary adjustments and directions to meet those challenges and to increase the effectiveness of the plans and programs concerned with achieving sustainable development.