

## 7.2 University measures towards affordable and clean energy

### 7.2.2 - Cairo University as a body has plans to upgrade existing buildings to higher energy efficiency.

There is evidence that Cairo University, through its sector-level initiatives, has plans to upgrade existing buildings to higher energy efficiency:

- 1- A project facilitated by the **Supreme Council of Universities (SCU)** titled “Energy Efficiency in Public Buildings (Universities)”, which includes CU among the participating universities, lists as one of its goals: “installing lighting poles in the landscape of universities … establishing central photovoltaic power units on university buildings … study all available energy saving opportunities within each university as a single unit”. 1st evidence
- 2- The faculty website lists the Energy Research Center (ERC) within the Faculty of Engineering at Cairo University: “**data acquisition equipment … basic energy management training system**” etc. This indicates the faculty has infrastructure dedicated to energy efficiency and management, which can support upgrades/retrofits.

Serial	Year	Link
1	Current	<a href="https://scu-eaproject.org/ar/?utm_source">https://scu-eaproject.org/ar/?utm_source</a>
2	permanent	<a href="https://eng.cu.edu.eg/en/energy-research-center/?utm_source">https://eng.cu.edu.eg/en/energy-research-center/?utm_source</a>