



07. Clean and Affordable Energy

07-04 Energy and Community

07-04-03 Does your university as an entity provide direct services to local industry aimed at improving energy efficiency and clean energy (energy efficiency assessments, workshops, and renewable energy research options)?

Yes, the university provides indirect services and industry-related activities, such as:

- Seeking to conclude an agreement with oil companies such as SONATRACH for knowledge exchange, problem-solving, and employee training, contributing to improved energy performance.
- Supporting startups (07-04-05).

Our university adopts a strategic, multi-dimensional approach to inform and support governmental clean energy policy development through the following integrated mechanisms:

Research-to-Policy Pipeline: We have institutionalized clean energy research as a core pillar of our academic mission, directly aligned with national energy transition strategies. Through advanced master's degree programs at the Faculty of Science and Technology, we cultivate specialized expertise in renewable energy systems, energy-efficient technologies, and low-carbon solutions. These research outputs generate evidence-based recommendations that directly inform state policy formulation and implementation frameworks.

Innovation-to-Market Pathways: We have established robust mechanisms to translate research findings into practical applications through our startup incubation ecosystem. By supporting entrepreneurial ventures focused on clean energy technologies, we bridge the critical gap between academic