



100% Renewable Energy Pledge

Menoufia National University (MNU) is committed to transitioning toward renewable energy sources and promoting sustainable energy practices beyond the university campus

1- Initiatives

Awareness Seminar on the Importance of Energy Conservation at Menoufia National University – July 14, 2024



On Earth Day: Menoufia National University Highlights the Future of Renewable Energy – April 22, 2024





In celebration of Sinai Liberation Day,

Menoufia National University highlights sustainability by promoting running as an eco-friendly alternative to short-distance transportation 23 April 2024

In conjunction with Egypt's celebrations of the 42nd anniversary of Sinai Liberation Day, Menoufia National University organized a major sports marathon that not only celebrated a national occasion but also promoted the principles of environmental sustainability. The marathon encouraged students and staff to adopt healthy, low-carbon modes of movement—such as running and walking—as alternatives to short-distance car use, thereby contributing to the reduction of carbon emissions on campus.

Dr. Ahmed El-Kased, President of Menoufia University and Acting President of Menoufia National University, extended heartfelt congratulations to His Excellency President Abdel Fattah El-Sisi, the Egyptian people, and the Egyptian Armed Forces. He emphasized that the university's celebration reflects a dual commitment: honoring a historic national milestone and fostering a culture that supports Egypt's sustainable development goals, particularly SDG 13 (Climate Action) and SDG 11 (Sustainable Cities and Communities).

Dr. Nancy Asaad, Academic Supervisor of Menoufia National University, explained that organizing a sports marathon aligns with the university's strategy to enhance students' sense of belonging and national pride, while also promoting environmentally responsible behavior. She noted that encouraging physical activity such as running helps reduce reliance on vehicles for short movements within and around campus, which contributes to lowering greenhouse gas emissions and improving overall air quality.

The marathon included running competitions and football matches, offering a platform to discover athletic talents and foster a community that embraces sustainability, health, and active living.





2- Collaborate with partners such as the Arab Organization for Industrialization to install solar panels on campus buildings