MISR UNIVERSITY

FOR SCIENCE & TECHNOLOGY

Sustainability Office



جامعة مصر للعلوم و النكنولوجيا مكتب التنمية المستدامة

University Policy for Climate Action (Assigned by Sustainability Office)

Climate Action Policy

Effective Date

26.06.2023

Responsible Party

MUST Sustainability Office

Scope and Audience

The scope is MUST Campus Premises, and the Audience is MUST Community and beyond.

1. Policy Purpose

The policy aims to encourage a reduction in the university greenhouse gas emissions and air pollution, and to prepare its offspring and the facility infrastructure for the impacts of climate change through adaptation and mitigation.

2. Policy Statement

We are committed to identifying and managing climate change-related impacts and developing strategies for practices in the three pillars of the office: environmental, social and academic.

3. Climate Action Plan

The climate action policy aims to identify MUST share in helping fight the global crisis of climate change. It is an integrated approach for leading the university in the direction of ensuring that all its activities are aligned with the country vision for 2030 ecologically, economically, and socially along with the UNDP 17 sustainability development goals.



MISR UNIVERSITY

FOR SCIENCE & TECHNOLOGY

Sustainability Office



جامعة مصر للعلوم و النكنولوجيا مكتب التنمية المستدامة

Our executive strategy for climate action is to integrate sustainability considerations in its three main pillars: environmental, social and academic. The collaboration between the academic and operations sectors to pursuit sustainability, creates an environment that encourages students and the whole campus community to support sustainable development from within.

3.1 Environmental

- ·Waste management: Reducing waste reduction, landfill diversion
- Energy management: Reducing consumption and using resources efficiently
- •Water management: Reducing consumption and using resources efficiently
- •Workplace management: Using resources without negatively impacting the environment nor the human health
- •Greenhouse gas emissions: Reducing the carbon footprint.

3.2 Social

Encouraging living sustainability on campus and advocating for sustainability through campus outreach programs.

3.3 Academic

Improvement of the research and education programs to integrate sustainability and to facilitate sustainability education on campus.

4. Forms

chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://must.edu.eg/wpcontent/uploads/2023/02/Sustainability-Office-strategy-Final-2023.pdf.

5. Related Information

https://must.edu.eg/centers-and-units/must-sustainability-unit/