



Highlight Indicators

- Measurement of Solar Energy Consumption in the whole University by year 2022
- The University organized a webinar-campaign with the title - GREEN MEANS GO and CLIMATE OUTLOOK: MAKE A DIFFERENCE, BE A DIFFERENCE
- A collaborative effort with an expert in carbon sequestration, to lead the creation of the University Climate Action Plan
- Approval has been granted for the introduction of a non-thesis Master's program in Disaster Risk Management and a Diploma program in the same field

Output, Impact, Collaboration

University Consumption on Solar Energy

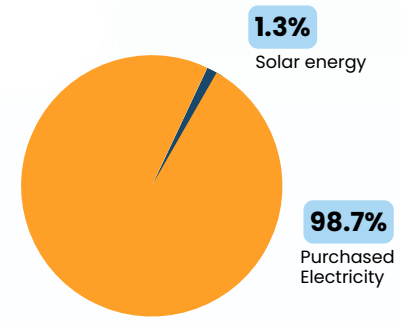
The University demonstrated a commitment to sustainable energy practices by utilizing 171.82 gigajoules of energy from low-carbon sources, primarily from solar energy consumption.

13,230.63 GJ

TOTAL ELECTRICITY CONSUMPTION
(purchased electricity)

171.82 GJ

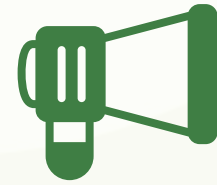
TOTAL ELECTRICITY CONSUMPTION
(from solar energy)



Proportion of Consumption from Purchased Electricity vs. Solar Energy

Consumption from solar energy is currently at 1.3% as three campuses only of the university has solar panels. The University plans to increase low carbon sources by 25% in the next years.

Local Campaigns on Climate Change



3

Disaster Preparedness



?

Partnership



1

