



University of Central Punjab

Greenhouse gas emission reduction program



UCP aims to reduce two out of three scopes. Moreover, UCP is using renewable energy (Solar energy) for electricity that is assisting in reduction of purchased electricity. It is also impacting the environment in carbon reduction. Moreover, due to this we have been able to save 44,014 trees.



University of Central Punjab

Program aims to reduce one out of three scopes emissions.



64 El Gulberg III T +9242 9876 540
Lahore, Pakistan F +9242 9876 542

TO WHOM IT MAY CONCERN

The solar power plant installed at **University of Central Punjab** having capacity of **742.9 kW** greatly helps to reduce the carbon footprints thus minimize the adverse effects of greenhouse gas emissions. The details for environmental impact during the last 12 months are given below:

Solar Power Plant Capacity: 742.9 kW

kWh Generated by Plant: 1,041,248 approx.

Carbon Emissions Reduced: 1,100 tonnes

Tree Saved: 44,014