

Low-Carbon Energy Use

Measuring total energy and energy use from low-carbon sources may help universities set goals and targets to reduce their carbon footprint. This may assist academic institutions in informing students, faculty, and the public about their advancements toward sustainability.

The Predominance of Hydroelectric Power in UPR's Energy Use

In the overall energy consumption of UPR, hydroelectric sources dominate, providing all 817 Giga Joules used. Indicator 13.2.1 highlights the hydroelectric projects completed in Azad Jammu and Kashmir, emphasizing their importance in the energy landscape of UPR.

The following link provides a list of Azad Jammu and Kashmir's completed hydroelectric projects:

<https://www.ajkpdo.gok.pk/home/completed-projects/>

[date 21-11-2025](#)



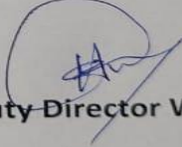
UNIVERSITY OF POONCH RAWALAKOT

The Directorate of Works

Phone No 0092-5824-960094. Fax 960054. Email: director works@upr.edu.pk

POWER CONSUMPTION DURING JAN-DEC 2024 IN UPR

Electric power consumed in different premises of University of Poonch Rawalakot during the time period January to December 2024	245,108 kwh 882 Giga Joules
---	---------------------------------------


Deputy Director Works

UPR