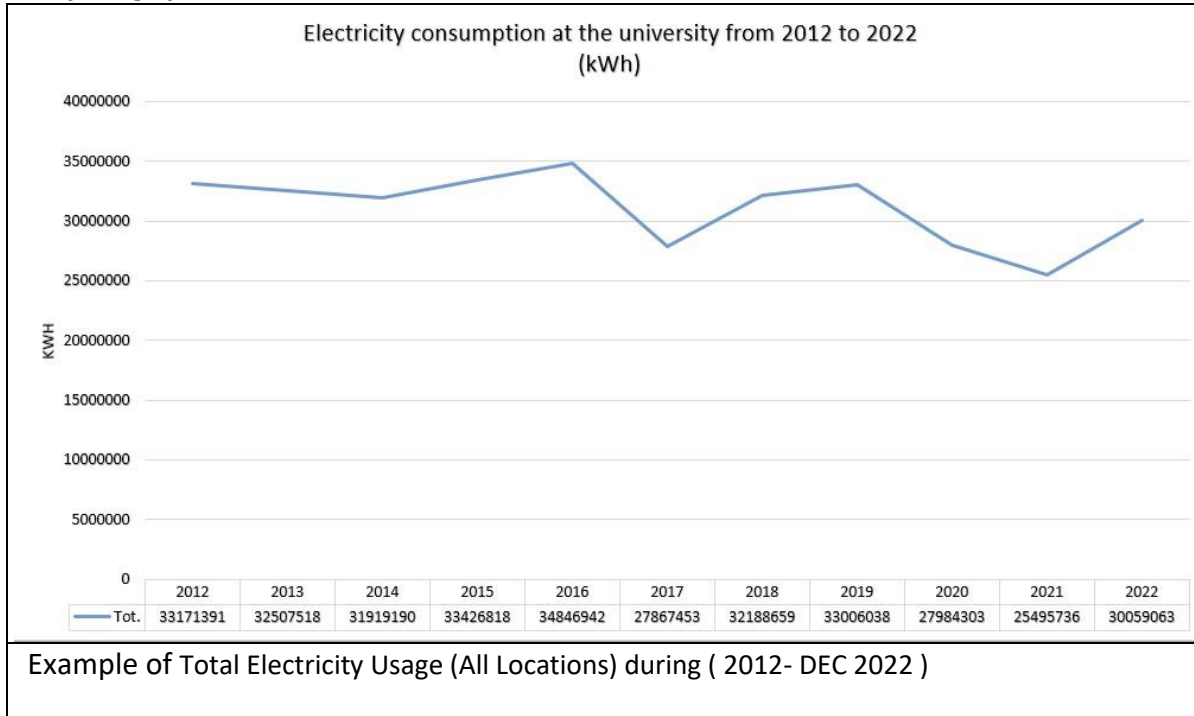




University : Jordan University of Science & Technology
 Country : Jordan
 Web Address : www.just.edu.jo

[2] Energy and Climate Change (EC)

[2.6] Electricity Usage per Year (in Kilowatt hour)



Electricity produced at the university 5MW Solar system from 2017 to 2022 (kWh)

	2017	2018	2019	2020	2021	2022
5MW Solar system production	7795255	8124095	8059253	7523435	5601385	6207104
OVERALL ENERGY CONSUMPTION	27867453	32188659	33006038	27984303	25495736	30059063
RATIO OF RENEWABLE ENERGY TO TOTAL ENERGY USAGE	27.97%	25.24%	24.42%	26.88%	21.97%	20.65%

Example of Electricity saving due to solar system (All Locations) during (2017- 2022)

Description:

The total electricity usage of JUST Campus in 2022 was 30059063Kw while it decreased compared to the pandemic year due to the complete opening after the pandemic in 2022. On



the main campus area of JUST University electricity is used for lighting, cooling, heating, computers, and laboratory appliances the campus also provided King Abdullah University Hospital KAUH and The new field hospital which builds post-pandemic to support KAUH.

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):