

Energy and Climate Change (EC)

ratio of renewable energy production divided by total energy usage per year



Solar Panel at faculty of Sciences
(Tanta University, Egypt)



Solar Panel at student hostel
(Tanta University, Egypt)



Solar Panel at faculty of Engineering (Tanta University, Egypt)

Description:

No	Renewable Energy	Production (in kWh)
1	Biodiesel	-
2	Biomass	-
3	Solar panel	22607
4	Windmill	-
	Total	22607

The ratio of renewable energy production at Tanta University in year 2022

$$22607 / 2431720 \text{ (Electricity usage)} = 0.9 \%$$