



AMITY UNIVERSITY

— RAJASTHAN —

Annexure_ES8_energy generated in campus through renewable sources

Energy generated in campus through renewable sources:

Energy derived from	Year	Renewables Generated Onsite (kWh equivalent)	consumed by the university (kWh equivalent)	sold on (kWh equivalent)	store (kWh equivalent)
biomass-fueled boilers,		NA	NA	NA	NA
Solar electric panels (photovoltaics),	2018	1184044	1184044	0	0
	2019	1568444	1568444	0	0
	2020	1530846	1530846	0	0
	2021	1464408	1464408	0	0
	2022	1494637	1494637	0	0
solar thermal panels (solar water heating),		NA	NA	NA	NA
wind turbines,		NA	NA	NA	NA
ground source heat pumps,		NA	NA	NA	NA
other.		NA	NA	NA	NA

Dy. Director- Administration

Director- Administration