



Evidence(s)

THE-Impact Ranking



University : Sri Sri University
Country : India
Web Address : www.srisriuniversity.edu.in

SDG13: CLIMATE ACTION

13.2 Low-Carbon Energy Use:

13.2.2 Total carbon energy use

Total energy used

Consumption of energy

Consumer A/C	80000063273	80000064073	80000073439	Total
Consumer Id.	UNITS	UNITS	UNITS	
22-Jul	25344	151470	14047	190861
22-Aug	25698	153150	14075	192923
22-Sep	26226	191310	13595	231131
22-Oct	19968	156060	11590	187618
22-Nov	13818	155040	13075	181933
22-Dec	8526	152670	12864	174060
23-Jan	11541	136980	14397	162918
23-Feb	25200	143490	13026	181716
23-Mar	23172	218670	16267	258109
23-Apr	31914	221460	13593	266967
23-May	35082	240570	13275	288927
23-Jun	27804	201030	11620	240454
Total	274293	2121900	161424	2557617

Description

100% lightings have been replaced with LED.

86 (no.) MH lights are replaced with Led street light

78 (no.) MH high mast lights are replaced with Led high mast

75 (no.) BLDC fans have been added

AC added - 41 nos.



Evidence(s) THE-Impact Ranking



University : Sri Sri University
Country : India
Web Address : www.srisriuniversity.edu.in

SDG13: CLIMATE ACTION

Total energy used: 2557617 Units per year (9206.68 GJ)

Total energy used from low carbon sources: approx. 30200 units per year (108.7 GJ)

Total energy conserved due to replacement = 56,744 Unit per year