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SDG-13-13.2.2.2

From Biomass Briquettes:

Per day Usage = 150 Kg

Burning of 1 m³ Biomass Briquettes releases = 3371200 K Cal

Annual consumption of Biomass Briquettes = 54.75 m³

Energy used from Biomass Briquettes = 184573200 K Cal / Year

Low Carbon Energy used from Biomass Briquettes = 772.254 GJ / Year

Calorific value = 4214 K Cal / Kg Density = 800 Kg / m3

From Bio Gas Plant:

Capacity of the Plant Installed = 50 Kg Kitchen Food waste / Day

No. of Plants Installed = 1 No

10 Kg of food waste can generate 1 m³ of Bio gas

1m³ of Bio gas can produce 2.8 KWh

1 day 5m³ of Bio gas produced

Annual generation = 1825 m^3

Low Carbon Energy used from Bio Gas Plant = 18.4 GJ / Year

Calorific value = 28 MJ / m³ Density = 1.15 Kg / m³

From Solar Water Heater:

Capacity of the Solar Water Heaters installed = 1000 Litters/Day

No. of Units Installed = 6 Nos

Capacity of an individual Existing Electric Water Heater = 100 Litters

No of electric water heater Usage reduced due to Solar water heater = 15 Nos

Power consumption of an individual electric water Heater = 3 KW

Energy saved for a day(12Hours) by using solar water heater = 540 KWh

Energy used from solar water heater = 194400 KWh/Year

Low Carbon Energy used from Solar Water Plant = 699.84 GJ / Year

From Electric Vehicle:

Total Vehicles = 4 Nos

Total No of Batteries = 24 Nos (8 Vol - 165 Ahs)

Per day per vehicle running distance = 35 KMs;

Energy from 1 Battery = 1.32 KWh;

Four Electric Vehicles utilizes 44.352 KWh of energy for every 100 KM drive

Energy used from Electric Vehicles = 18255.28 KWh / Year

Low Carbon Energy used from Electrical Vehicles = 65.719 GJ / Year

Final Results:

Sources	Energy used (GJ/Year)
Biomass Briquettes	772.254
Bio Gas Plant	18.4
Solar Water Heater	699.84
Electric Vehicles	65.719
Total Energy Used from Low-Carbon sources in the Year - 2021	1556.209 GJ/Year



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Energy saving alternative installed at SRIHER

Bio Gas plant



Solar Panel



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Battery Car for Transportation



LED bulbs to Green House Effect



Biodiversity Park



