

REST HOUSE, Kannad Aurangabad Division



Location : Kannad, Aurangabad District, Maharashtra

Site Area : 589 sqm.

Built up Area : 322 sqm.

Typology : Hospitality

Rating Category : GRIHA for Existing Buildings (EB)

Version ::

Date of Award : 1 August 2019

Client : Government of Maharashtra

Integrated Design Team : Public Works Department (PWD) Maharashtra
Green Building Consultant : Built Environment (India) Pvt. Ltd



The following strategies were adopted by the project team to reduce the impact of the existing building on the environment:

Site Parameters:

- Trees preserved on site in the ratio of 1 tree per 80 sgm.
- Preferred parking provided for electric vehicles.
- Strategies such as soft landscape area, hard paved area with SRI coating of more than 50% were implemented for over 547.63 sqm. of site area to reduce the Urban Heat Island Effect.

Energy:

- Replacement of old electrical equipment and appliances with BEE star rated ones has reduced the annual energy consumption from 5244 kWh/year to 966 kWh/year.
- Solar photovoltaic system of 2 kWp was proposed to generate 3126 kWh of renewable energy.

Water Efficiency:

- Building water consumption reduced from 102.3 kiloliters/year to 16.5 kiloliters/year.
- The total sewage water generated on site is 0.05 kiloliters/day.

Human Health and Comfort:

Indoor comfort conditions measured in summer months;
 Dry bulb temperature= 27 - 28°C, Relative humidity= 38% – 39%, Daylight levels= 182 - 195 lux, Artificial lighting levels= 201 - 255 lux and Indoor noise levels: 36 – 39 dB; were compliant with benchmarks of the Indian Model for Adaptive comfort, SP 41 and NBC 2005.

Total energy offset

by renewables

= 323.6%

Total reduction in

building water demand

= 84.3%

TOTAL CARBON OFFSET BY THE PROJECT:

By planting native saplings & preserving existing trees: 0.22 ton/year

By conservation of conventional energy: 8.06 ton/year