



[www.smartgreen.in](http://www.smartgreen.in)

For details, contact: [marketing@smartgreen.in](mailto:marketing@smartgreen.in)



16th December 2016 | The Leela, Mumbai



# OVERVIEW

The future will either be GREEN or not at all. – Bob Brown

Our planet is facing major problems like climatic change, extinction of various species and loss of habitat due to the rise in population and the dwindling of natural resources leaving us with no choice but to go green.

In this rapidly changing world, organisations should account for the manner that they impact the environment that they function in. Sustainability should be a prerogative for development in today's day and age. Going green is no more an option for us but rather a pre requisite.

## About The **SMART GREEN SUMMIT** and **AWARDS 2016**

Smart Green Summit is a part of Saint-Gobain's, '**SHAPING THE FUTURE**' initiative that focuses on **Wellbeing in Living Spaces**, presented in partnership with The Economic Times. The summit focuses on bringing to limelight, the innovative initiatives in the areas of tomorrow's sustainable habitat by recognizing people or organizations behind them.

The event is a one of a kind platform that brings together all the stakeholders in the building and construction industry under one roof - the government, architects, builders, corporate houses, thought leaders and industry bodies who have worked or are contributing to a sustainable habitat through innovation and enormous effort.

# THE SMART GREEN AWARDS 2016

**Saint-Gobain & Economic Times Smart Green Awards** will honor those who have worked towards creating ecological, innovative development solutions towards building a sustainable tomorrow.

In doing so, the belief is that these awards will inspire others to pick up the baton of sustainable innovation. The eminent jury will pick out winners in the Living Spaces from within the categories of Homes, Work, Hospitality, Healthcare, Educational Institutions, Public Spaces, Start-Ups, Technology amongst several others.

## AWARD CATEGORIES



### LIVING SPACES : HOMES

- **Smart Green Living Spaces Award: Architecture**
  - Individual homes
  - Apartments
- **Smart Green Living Spaces Award: Interior Design**



### LIVING SPACES: WORK

- **Smart Green Living Spaces Award: Architecture**
  - Office Campus Design
  - Office Building Design (minimum 15,000 sq. ft)
- **Smart Green Living Spaces Award: Interior Design**
  - Office Interior (minimum area of 10,000 sq.ft)



### LIVING SPACES : HOSPITALITY

- **Smart Green Living Spaces Award: Architecture**
- **Smart Green Living Spaces Award: Interior Design**



## AWARD CATEGORIES



### LIVING SPACES: HEALTHCARE

#### Smart Green Living Spaces Award: Architecture and Interior Design

**Note:** All entries submitted in this category will be looked at in both Macro as well as Micro level together, i.e. both – the Architecture as well as the Interior Design will be evaluated conjointly.

**Kinds of Spaces: Hospices, Hospitals, Old age homes, Rehabilitation homes etc.**



### LIVING SPACES : LEARNING INSTITUTIONS

#### Smart Green Living Spaces Award: Architecture and Interior Design

**Note:** All entries submitted in this category will be looked at in both Macro as well as Micro level together, i.e. both – the Architecture as well as the Interior Design will be evaluated conjointly.

**Kinds of spaces –Schools, Colleges, Research institutes etc.**

- Campus design
- Building design (minimum 10,000 sq.ft)



### LIVING SPACES: PUBLIC UTILITY, HERITAGE AND CONSERVATION

#### Smart Green Living Spaces Award: Architecture and Interior Design

**Note:** All entries submitted in this category will be looked at in both Macro as well as Micro level together, i.e. both – the Architecture as well as the Interior Design will be evaluated conjointly.

**Kinds of spaces:**

- Places of worship
- Public installations
- Socially responsible spaces
- Emergency shelters
- Exhibition spaces
- Retail spaces



### SPECIAL CATEGORIES

- **Technology:** This may entail any innovation in technology related to software, construction practices, building maintenance etc
- **Start-up of the year:** An architectural or a design firm that has been established and registered in or after September, 2011.



### Awards Process

- The nominations will be received directly via online nomination forms on the website while the submissions will be received via emails sent to [smartgreenawards@gmail.com](mailto:smartgreenawards@gmail.com) in the specified format.
- The entries and nomination forms will be checked for completeness and for satisfaction of eligibility criteria.
- All complete entries will be coded for anonymity and made ready for the jury.
- Depending on the number of entries in different categories, a first shortlist will be prepared with the involvement of some of the jury members.
- These will be presented to the jury panel on the 23rd of November 2016 for the final evaluation.
- The winners will be awarded at the Smart Green Summit on the 16th of December 2016.



### Eligibility

This contest is open to -

- Indian organizations / individuals are permitted to participate in the awards i.e. organizations with a registered address and who conduct business / have operations in India. However, foreign architects/ design consultancy firms who have designed a project in India and do not have a permanent establishment may also be considered. Furthermore, only projects in India are allowed to participate in the awards.
- Projects nominated for award categories are eligible only if the projects were completed between September, 2011 and September, 2016.
- Participants (including individual and top management executives of participating organization) must not have been convicted and / or prosecuted for commission of any criminal offence.
- Participants (including individual and top management executives of participating organization) must not be under any legal disability e.g. insolvency, restraint by court order etc. and / or is prohibited from entering any contractual relationship.



### Submission Requirement

- All requirements marked with a \* are compulsory.
- Conceptual level sketches/ ideas - optional

- Architectural drawings\* (all drawings that suit best to explain the project):
  - Site plan (for macro)
  - Floor plans
  - Sections
  - Elevations
  - Materials and other details
- 3-D views - optional
- Photographic documentation\*
- Post occupancy documentation – optional



### Submission format

- Maximum of 2 A2 sheets in high resolution pdf or ppt format. Sheets must contain name of project and location.
- No names of participants to be mentioned on the sheets. The received entries will be coded for anonymity for the jury by the organisers.
- The content must be clearly titled with sheet numbers mentioned. The word file and the ppt/pdf should be all put into one folder titled 'Name of architect/Project name/Location/Category name'.
- Please mark **North Direction** wherever applicable to show orientation of drawings



### Evaluation Criteria:

The Evaluation will be based on the following aspects-

- The Design Concept
- Sustainability
  - Environmental
  - Economic
  - Social
- Novelty/ Innovation
- Building materials
- Efficiency of design
- Multi-Comfort (Acoustic, Thermal, Solar, Indoor Air Quality, Safety)



### Important Date

Last date of submission of entries:

**5TH NOVEMBER 2016**

# Glimpse of SMART GREEN SUMMIT 2015

Last year's edition of the **SMART GREEN SUMMIT & AWARDS** saw leading figures congregate and brainstorm ideas for a sustainable future



# Glimpse of SMART GREEN AWARDS 2015

Last year the **SMART GREEN SUMMIT & AWARDS** saw some eminent recipients, take home the **HONOURS**:



**MR. GURUPRAKASH SASTRY**, (Regional Manager, Infrastructure/Green Initiatives) receives the Smart Green Office Award for Infosys Software Development Block 2&3, Hyderabad



**DR. P.C. JAIN**, (Chairman, IGBC) receives the award for Green & Sustainable Initiatives



**MR. RAJESH SIVAN**, (Chief of Projects, Fortis) receives the Smart Green Healing Space Award for Fortis La Femme Bangalore



**MR. K.V.L SUBRAMANIAN**, (Dean - Planning & Professor, Dept. of Engineering, Hyderabad) receives the Smart Green Learning Spaces Award for IIT Hyderabad



**MS. SURUBHI MAHESHWARI**, (Project Head, IIT Madras) and Mr. Swami Krishnan (Vice President, Employee Engagement and Development, Sasken Communication Technology) jointly receive the Smart Green Technology Award



**MR. YC DEVESHWAR**, (Dean - Planning & Professor, Dept. of Engineering, Hyderabad) receives the Smart Green Learning Spaces Award for IIT Hyderabad