WorldGBC APN Awards

Leadership in Sustainable Design and Performance

The purpose of the Asia Pacific Leadership in Green Building Awards is to celebrate companies that have made sustainability (social, economic and environmental) part of their core business model and are contributing to the transition towards a sustainable built environment. To be eligible to apply, the core business of the company must be directly contributing to the building sector.

All buildings nominated must be operating for at least 12 months prior and be verified by an independent third party certification scheme. Please include a copy of the related green building certificate for verification. Projects may include new construction of single buildings, major retrofits or multiple building projects such as urban or district scale projects.

Nomination Process & Eligibility

The awards are managed nationally by each Green Building Council within the region. Nominations, supporting documentation and nomination fee should be submitted to Pakistan GBC by 17th July, 2020.

|  |  |
| --- | --- |
| Name of submission contact |  |
| Position |  |
| Company  |  |
| Project Category*Delete those not applicable* | ResidentialCommercialInstitutional |
| Project Team *(Developer, architect, engineers, consultants)* |  |
| Communications Blurb*In not more than 500 characters, provide a short overview of your project's achievements and how you meet the criteria for the award. This will be used for marketing and communication purposes.* |  |

Nomination Fee

The award nomination will incur an administration fee of **US$200 payable** to Pakistan GBC.

Guidelines for Supplementary Materials

Please limit your supplementary material for each project to:

● Three A3-sized posters highlighting the Green building concepts, materials and technologies that are implemented in the project.

● A 10-page report (A4 size, normal margins, Arial font size 11, 1.15 line spacing) with design concept note, concept drawings, unique features and photographs showing sustainable design and performance concepts.

Please note that failure to abide by these guidelines will result in disqualification.

Criteria & Guiding Questions

Please consider the following questions when putting together the responses to this application, and provide information where possible. If there is not sufficient information to answer the question, put “N/A.”

Please be as concise as possible in your responses (the combined answers should not total more than 2,000 words).

Please note that all sections are equally weighted in terms of scoring.

Please apply these guiding questions, where applicable, to the questions below:

1. **Measuring Performance:** How does the project track and measure its performance in these categories? And, is this data being shared publicly?
2. **Problem Solving & Solutions:** Where there any surprises and lessons learned through this project? Does the project exhibit any innovative solutions?
3. **Driving Market Transformation**: How the project goes above and beyond local best practice in this category?
4. Climate Responsive Design

Considering, but not limited to, the following:

* Site protection & biodiversity
* Connectivity & walkability
* Passive Design strategies

Measuring Performance: How does the project track and measure its performance in these categories? And, is this data being shared publicly?

|  |
| --- |
| *Please limit to 600 words* |

Problem Solving & Solutions: Where there any surprises and lessons learned through this project? Does the project exhibit any innovative solutions?

|  |
| --- |
| *Please limit to 600 words* |

Driving Market Transformation: How the project goes above and beyond local best practice in this category?

|  |
| --- |
| *Please limit to 600 words* |

**(Optional – for Advancing Net Zero Recognition)** Share how this project achieves the goal of driving down operating carbon to zero.

|  |
| --- |
| *Please limit to 600 words* |

1. Resource Stewardship
Considering, but not limited to, the following:
* Water
* Waste
* Considering Whole Lifecycle (and embodied carbon)

Measuring Performance: How does the project track and measure its performance in these categories? And, is this data being shared publicly?

|  |
| --- |
| *Please limit to 600 words* |

Problem Solving & Solutions: Where there any surprises and lessons learned through this project? Does the project exhibit any innovative solutions?

|  |
| --- |
| *Please limit to 600 words* |

Driving Market Transformation: How the project goes above and beyond local best practice in this category?

|  |
| --- |
| *Please limit to 600 words* |

**(Optional – for Advancing Net Zero Recognition)** Share how this project achieves the goal of driving down operating carbon to zero.

|  |
| --- |
| *Please limit to 600 words* |

1. Building Energy Performance
Considering, but not limited to, the following:
* Reducing energy demand
* Increasing energy efficiency
* Use of Renewable Energy
* Offsets, if used

Measuring Performance: How does the project track and measure its performance in these categories? And, is this data being shared publicly?

|  |
| --- |
| *Please limit to 600 words* |

Problem Solving & Solutions: Where there any surprises and lessons learned through this project? Does the project exhibit any innovative solutions?

|  |
| --- |
| *Please limit to 600 words* |

Driving Market Transformation: How the project goes above and beyond local best practice in this category?

|  |
| --- |
| *Please limit to 600 words* |

**(Optional – for Advancing Net Zero Recognition)** Share how this project achieves the goal of driving down operating carbon to zero.

|  |
| --- |
| *Please limit to 600 words* |

1. Resilient Communities

Considering, but not limited to, the following:

• Place-making & creation of community spaces

• Local, cultural context

• Adaptation measures

• Health & Wellbeing

Measuring Performance: How does the project track and measure its performance in these categories? And, is this data being shared publicly?

|  |
| --- |
| *Please limit to 600 words* |

Problem Solving & Solutions: Where there any surprises and lessons learned through this project? Does the project exhibit any innovative solutions?

|  |
| --- |
| *Please limit to 600 words* |

Driving Market Transformation: How the project goes above and beyond local best practice in this category?

|  |
| --- |
| *Please limit to 600 words* |

**(Optional – for Advancing Net Zero Recognition)** Share how this project achieves the goal of driving down operating carbon to zero.

|  |
| --- |
| *Please limit to 600 words* |