



Project Nomination Form For New Buildings / Existing Buildings Categories

| CATEGORY | □ New Buildings |
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| (Please put a √ in appropriate boxes) | Sub-Category: Completed Buildings (Obtained Occupation Permit or equivalent after 1 January 2011) Buildings Under Construction (Construction of superstructure commenced on or before 1 Jan 2014, without Occupation Permit or equivalent) Building Projects under Design |
| | □ Existing Buildings |
| | Sub-Category: Completed Buildings (Revitalisation, Renovation & Rehabilitation) (Projects completed after 1 January 2011) Building Projects under Planning/ Design (Revitalisation, Renovation & Rehabilitation) (No time restriction.) Facilities Management Interiors (For completed projects only) |
| Project name | English: |
| | Chinese: |







| PROJECT DESCRIPTION | | |
|---|----------|--|
| PROJECT DESCRIPTION About 200 words to illustrate the merits under the judging criteria | English: | |
| | Chinese: | |
| Relevant achievement/ award(s)/ record of publication in local and international journals, etc. | | |





Organisers :





STATUS Completion date of construction documents (not applicable for "Buildings under Construction" and "Building Projects under Design" under New Buildings Category) Commencement date of superstructure for "Buildings under Construction" under New Buildings Category Actual/ anticipated completion date of construction LOCATION/ SCALE/ USE Project location, city and country Building Type Site area, hectares (approx.) Gross floor area, m² (approx.) Gross floor area above ground, m² Number of floors above grade Approximate final population Key occupancy type(s)



Organisers :





BUILDING PERFORMANCE

Essential quantifiable features of the project (Note: For the whole or a specified part [e.g., communal areas only] of the project as appropriate):

- Projected/ actual annual operating energy consumption (kWh/m²)
- Projected/ actual annual carbon emissions related to the operation
- Projected/ actual consumption of potable water (Litre/ person/ year)
- Measures taken to retain existing structures (if renovation), to use materials efficiently, to minimise use of scarce materials and to maximise use of recycled/salvaged materials
- Measures taken to reduce construction and operating solid and liquid wastes
- % of total planting area/ site area (not applicable for IN category)
- Measures taken to optimise urban air ventilation/ minimise heat island (not applicable for IN category)
- Measures taken to maximise the IEQ
- Evaluation of user satisfaction, including extent of occupant control on IEQ
- Notes on cost, preferably lifecycle cost



Organisers :



| Notes on use of innovative practices used in the project such as a Life-cycle Assessment (LCA) approach | |
|--|--|
| Use of energy simulation tool(s) to assess energy performance | |
| Use of assessment tool on building performance, e.g. BEAM Plus (if so, state the tool & rating) | |

| ADDITIONAL DATA (For Existing Buildings only) | | |
|---|--|--|
| Date of last major renovation | | |
| Type and source of monitoring data, based on at least 2 years of normal operation | | |