

We shape a **safe**, **high quality**, **sustainable** and **friendly** built environment.

Our Ref: BCA BC 8.0.21 Building Engineering Division (#05-00)

Fax : 6325 7482 DID : 6325 7581

03 Oct 2011

See Distribution List

Dear Sir/Madam

### BCA DESIGN AND ENGINEERING SAFETY EXCELLENCE AWARDS 2012

We are pleased to inform you that nominations are now open for the BCA's **Design and Engineering Safety Excellence Awards 2012**.

- 2. The main objective of the Awards is to inculcate a strong safety culture among building professionals in developing our built environment. It is awarded to Qualified Persons for Structural Works, his/her consultancy firm and other members in the project team to recognise their efforts in overcoming various challenges to achieve safety and excellence in design and engineering works.
- 3. We cordially invite all Qualified Persons for Structural Works to participate and nominate their projects for the Design and Engineering Safety Excellence Awards 2012 which will be given out at the BCA Awards Night in April/May 2012. The closing date for nomination is **03 Jan 2012.**
- 4. A copy of the details and application form for the Awards is attached in the letter and the information is also available on the BCA website at <a href="http://www.bca.gov.sg">http://www.bca.gov.sg</a>. If you require any clarification, please contact Er. Ng Kay Beng (Tel: 63257581; E-mail: ng\_kay\_beng@bca.gov.sg).
- 5. I would appreciate it if you could bring to the attention of your members the contents of this circular. Thank you

Yours faithfully

LIM BENG KWEE

CHAIRMAN

SAFETY AWARD ORGANISING COMMITTEE BUILDING AND CONSTRUCTION AUTHORITY

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### BUILDING AND CONSTRUCTION AUTHORITY

### BCA DESIGN AND ENGINEERING SAFETY EXCELLENCE AWARDS 2012

THE BCA DESIGN & ENGINEERING SAFETY EXCELLENCE AWARDS 2012 give recognition to the Qualified Person for Structural Works [QP(ST)], QP(ST)'s firm and the project team for ingenious design processes and solutions in overcoming project challenges to ensure safety in design, construction and maintenance of building and civil engineering projects locally and overseas.

#### The Awards aim to:-

- a) inculcate a strong safety culture among building professionals in developing our built environment
- b) give recognition to QP(ST)s and their firms for engineering achievements
- c) provide an avenue through which competition for work excellence can be enhanced.

#### CATEGORY OF AWARDS

The Awards will be given out for the following categories:

- Residential
- Commercial
- Institutional and Industrial
- Civil Engineering
- Overseas

#### **ELIGIBILITY**

In order to be considered for the Awards, nominated projects must meet the following eligibility criteria:

- Local projects must have been completed and have obtained **TOP or CSC between 1**<sup>st</sup> **Jan 2009 and 31**<sup>st</sup> **Dec 2011**. For Overseas category, the project must be completed for operation or have obtained the TOP / CSC equivalent in the country between **1**<sup>st</sup> **Jan 2009 and 31**<sup>st</sup> **Dec 2011**.
- Projects that had been submitted for nomination previously will not be eligible.

#### **ASSESSMENT CRITERIA**

The assessment criteria for nomination under all categories, except Overseas category, are shown in the table below.

Nomination will be judged by an Assessment Committee which comprises representatives from both public and private sectors of the building and construction industry.

Safety-related incidents, e.g. fatality, accidents and etc. that occurred during the project would be taken into consideration during the evaluation process for the award

	BUILDING and CIVIL ENGINEERING PROJECTS	
A	Design	70%
	Structural Design processes and solutions that emphasize safety     Ingenious design processes and solutions to meet challenges posed by the unique nature of the project:     i) elegant choice of special or innovative features, advanced structural system, including robust design concept, or materials to address the challenges and	15%
	risks; ii) design solutions that can be constructed safely enhancing buildability and	15%
	economy; iii)synergistic collaboration/integration of design between structural engineer, architect, builder and other design professionals resulting in a better solution;	15%
	iv) judicious use of competent staff, peer review, specialists input, and verification tests	5%
	Quality approach in design, details and specification     i) comprehensive design analysis and checks;     ii) project specific details and specifications to achieve the design intent	5% 5%
	3) Design for safe operation and maintenance     i) provisions for safe inspection/maintenance of building elements after completion	5%
	ii) special design provisions to enhance occupant safety/comfort.	5%
В	Construction	30%
	1) Construction quality and safety Commitment to high standards of site management and building safety beyond statutory duties:	
	i) QP(ST)'s design management of erection methods, construction sequence and temporary works to enhance safety during construction;	10%
	ii) QP(ST)'s supervision, inspection regime, QA/QC plan, testing and monitoring programme	10%
	2) Public Safety Minimize impact of construction activities to the immediate neighbourhood:	
	i) provision to manage safety and clean environment to minimize adverse public feedback.	5%
	ii) adoption of structural systems that minimize impact to the neighbourhood during construction	5%

#### ASSESSMENT CRITERIA (OVERSEAS CATEGORY)

The assessment criteria for nomination under Overseas Category are shown in the table below.

Nomination will be judged by an Assessment Committee which comprises representatives from both public and private sectors of the building and construction industry.

Safety-related incidents, e.g. fatality, accidents and etc. that occurred during the project would be taken into consideration during the evaluation process for the award.

	BUILDING and CIVIL ENGINEERING PROJECTS		
A	Design	100%	
	Structural Design processes and solutions that emphasize safety     Ingenious design processes and solutions to meet challenges posed by the unique nature of the project:     i) elegant choice of special or innovative features, advanced structural system, including robust design concept, or materials to address the challenges and risks;	20%	
	ii) design solutions that can be constructed safely enhancing buildability and economy;	20%	
	iii)synergistic collaboration/integration of design between structural engineer, architect, builder and other design professionals resulting in a better solution;	20%	
	iv) judicious use of competent staff, peer review, specialists input, and verification tests	5%	
	v) any special design input specific to the country.	5%	
	<ul> <li>2) Quality approach in design, details and specification</li> <li>i) comprehensive design analysis and checks;</li> <li>ii) project specific details and specifications to achieve the design intent</li> </ul>	10% 10%	
	<ul><li>3) Design for safe operation and maintenance</li><li>i) provisions for safe inspection/maintenance of building elements after completion</li></ul>	5%	
	ii) special design provisions to enhance occupant safety/comfort.	5%	

#### PRESENTATION TO ASSESSMENT COMMITTEE

Only shortlisted nominees will be required to put up a presentation to the Assessment Committee on their nominated projects. The presentation will likely be held in **Mar/Apr 2012** and it can be in Microsoft Powerpoint, multi-media and /or video presentation highlighting the distinctive features of the project and addressing the evaluation criteria. The presentation shall not be more than 15 minutes and will be followed by a question and answer session.

#### ANNOUNCEMENT OF AWARDS

The Awards will only be conferred to projects that have achieved the highest standards of design and engineering for safety excellence. Merit award may be presented to projects which have achieved a high degree of commendation but not sufficient to win the BCA Design & Engineering Safety Excellence Award.

Winners of the BCA Design & Engineering Safety Excellence Awards will receive a specially-designed plaque. In addition, the project parties who had contributed to ensuring safety in design, construction and maintenance of the award winning project will be presented with a Certificate each. The winning projects will receive the Award from the Guest–of-Honour at the BCA Awards Night.

BCA will notify all nominees of the results which will also be released to the press. All enquiries concerning entries for the BCA Design & Engineering Safety Excellence Awards shall be officially written to the following address:

The Secretary

BCA Design & Engineering Safety Excellence Awards 2012

Building and Construction Authority

5 Maxwell Road #05-00

Tower Block MND Building

Singapore 069110

Attention: Mr Ng Kay Beng Email address: ng kay beng@bca.gov.sg Tel: 63257581 Fax: 63257482

#### **TERMS AND CONDITIONS**

Nominees shall agree to abide by the following terms and conditions governing the Awards:

- 1. All materials submitted in connection with the entries shall become the property of Building and Construction Authority (the BCA).
- 2. Award recipients are expected to share information on their successful projects with the construction industry. This sharing of information may take the form of presentations, seminars, exhibitions and/or the hosting of company visits.
- 3. The BCA reserves the right to use any materials submitted in connection with the entries in any way it deems fit, without payment or royalties, and regardless of the results of the Award. This includes, but not limited to, the publication and/or exhibition of photographs, materials and /or names.
- 4. Nominees shall fully indemnify the BCA and hold it harmless, against any claim, liability, responsibility or damages which may result from the BCA's use of the materials submitted by entrants in connection with their entries.
- 5. The Assessment Committee reserves the right to defer the judgment on any shortlisted project if at any time during the assessment process, any development or incident arise concerning any party linked to the project, which is likely to result in adverse publicity to the Awards, the BCA and /or the construction industry. The duration of any such deferment shall be at the sole discretion of the Assessment Committee.
- 6. The BCA reserves the right to withdraw or withhold any award, if in the opinion of the BCA, the conferment of such award might result in any adverse publicity to the Awards, the BCA and/or the construction industry, because of any development or incident concerning any party linked to the recommended award winning project. The duration and extent of any such withdrawal or withholding shall be at the sole discretion of the BCA.

#### **REQUIREMENTS OF ENTRY**

#### **ENTRY FORM**

Nominations must be made on the Entry Form which should be submitted by 03 Jan 2012 to:

The Secretary
BCA Design & Engineering Safety Excellence Awards 2012
Building and Construction Authority
5 Maxwell Road #05-00
Tower Block MND Building
Singapore 069110

#### PROJECT REPORT

**Fourteen** (14) copies and a **CD-R/DVD-R** containing of the **Project Report** must be submitted to the BCA Secretary together with the Entry Form. The Project Report should include photographs and drawings where appropriate.

The **Project Report** shall be type-written in Time New Roman, Font 12 and single spaced in **A4 format**. As far as possible, all materials should be bound into the submission in **A4 format** and shall include the following sections:

#### ➤ Title Page (Max. 1 page)

- Project name
- Role of firm
- Role and names of other consultants/architects

#### > Report proper (Max. 10 pages)

The report proper shall include the following headings to address each of the assessment criteria:

- **Fact sheet** (Annex A)
- **Synopsis** a brief project description (200 words).
- Structural Design processes and solutions that emphasis safety Should describe the ingenious design processes and solutions to meet challenges posed by the unique nature of the project
- Quality approach in design, details and specifications Should describe how comprehensive the design analysis and checks and project specific details and specifications to achieve design intent. Relevant extract of drawings, design, specifications shall be enclosed as appendix.
- Design for safe operation and maintenance Should describe the provisions for safe inspection/maintenance of building elements and special design provisions to enhance occupant safety/comfort.
- Construction quality and safety Should describe QP(ST)'s design management of
  erection methods, construction sequence and temporary works to enhance safety during
  construction and QP(ST)'s supervision, inspection regime, QA/QC plan, testing and
  monitoring programme.
- Public safety Should describe the impact of construction activities to the immediate neighbourhood and how it was minimized.

#### ➤ Photographs, sketches and diagrams (Max. 5 pages)

- Photographs, sketches or diagrams may be used to illustrate and describe the achievement. Colour photocopies may also be used.
- ➤ **Verification of fatality / accident records** from the Ministry of Manpower for the project and details of fatality / accidents records.

#### > Details of other safety-related incidents such as:

- i) BCA permit revocation;
- ii) Stop-Work orders from other agencies (LTA, MOM, etc);
- iii) Damage to properties

**Note**: Other materials such as display panels, audio-visuals, elaborate presentations, etc, are not required at the submission stage and will not be examined. The committees' assessment will be based on the submissions lodged in accordance with the above requirements and other private enquiries which they may wish to make at their discretion.

#### ADDITIONAL MATERIALS REQUIRED FROM SHORTLISTED NOMINEES:

The shortlisted nominees will be required to submit in Microsoft PowerPoint which can be used for the audio-visual presentation during Awards Presentation and for other publicity activities. A soft copy of the presentation and photographs stored in CD-R / DVD-R shall be submitted.

#### MEDIA RELEASE

The synopsis, approved by the project team and included in the submission, may be used by the BCA in preparing a media release and script for the Awards Presentation should the submission is successful.

# BCA DESIGN AND ENGINEERING SAFETY EXCELLENCE AWARDS 2012

#### **FACT SHEET**

Nominees are required to list down the salient points of the project making reference to the assessment criteria. The number of words per heading shall be limited to 100. Information are to be provided for all sections, except for <u>Overseas category</u> nominees who are not required to provide information for Section B

<b>General</b> : Describe the challenges and the ingenious design process and solutions posed by the unique nature of the project.
A1. Design processes and solutions that amphasize sofaty. Should describe the incomious
<b>A1</b> : Design processes and solutions that emphasize safety. Should describe the ingenious design processes and solutions to meet challenges posed by the unique nature of the project.
A2: Quality approach in design, details and specifications. Should describe how
comprehensive the design analysis and project specific details and specifications are to
achieve the design intent.
A3: Design for safe operation and maintenance. Should describe the provisions for safe
<b>A3:</b> Design for safe operation and maintenance. Should describe the provisions for safe inspection/maintenance of building elements and special design provisions to enhance
occupant safety/comfort.

B1: Construction quality and safety. Should describe QP(ST)'s design management of
erection methods, construction sequence and temporary works to enhance safety during
construction and QP(ST)'s supervision, inspection regime, QA/QC plan, testing and
monitoring programme.
B2: Public safety. Should describe how the impact of construction activities to the
neighbourhood was minimised.
neighbourhood was minimised.

# BCA DESIGN AND ENGINEERING SAFETY EXCELLENCE AWARDS 2012

#### **NOMINATION FORM**

I have read and understood the eligibility requirements and wish to nominate the following project for the BCA Design and Engineering Safety Excellence Awards. I understand BCA reserves the right to defer judgment on the project if the project has pending court cases on safety-related fatality.

NOMINATION MADE BY QUALIFIED PERSON FOR STRUCTURAL WORKS / PROFESSIONAL ENGINEER (FOR OVERSEAS CATEGORY) / QP's OR PE's FIRM

Name of QP (Structural Works) / PE (for Overseas Category):	
Signature:	
E-mail address:	
Name, Address, Tel & Fax of Firm	
Name & Designation of Firm's Principal/Chief Executive:	
Signature:	
E-mail address:	
Project Title:	
BP Number:	
Category of Nomination:	
TOP or CSC Date:	
Actual Construction Cost:	

Actual Construction Period	mths		
Cost per m <sup>2</sup> GFA	\$ / m <sup>2</sup>		
Buildability Score	pts		
Other Safety Awards	Eg MOM, LTA, etc		
Fatality			
Project Photo			

#### AGREEMENT OF DEVELOPER/OWNER

I support the above nomination and declare that the project is currently not involved in any legal dispute pertaining to any complaint on safety issues in the project. I understand that BCA reserves the right to defer judgment on the project should any legal dispute arise during the assessment process.

Name, Address, Tel & Fax of Developer/Owner:	
Name & Designation of Principal/Chief Executive of Developer/Owner:	
Signature:	
E-mail address:	

#### INFORMATION ON PROJECT AND OTHER PROJECT PARTIES

Name of Project:	
Construction Period of Project:	
Name of QP (Building Plans):	
Name, Address, Tel & Fax of Firm:	
E-mail address:	
Name of Builder:	
Name, Address, Tel & Fax of Builder:	
E-mail address:	
Name of Project Manager (where applicable):	
Name, Address, Tel & Fax of Firm:	
E-mail address:	
Name of Specialist Consultant (where applicable):	
Name, Address, Tel & Fax of Firm:	
E-mail address:	
Name of Specialist Consultant (where applicable):	
Name, Address, Tel & Fax of Firm:	
E-mail address:	

#### INFORMATION ON PERMIT REVOCATION / STOP WORK ORDER

S/ N	Durate From (date)	To (date)	Issued by (eg. BCA, MOM, LTA, NEA, etc)	Reasons for the Permit Revocation / Stop Work Order	Details of the Damage to Properties
1	( )	()	,		
2					
3					
4					
5					