



Nomination Application Form – Part 2

03. ACCE - BILLIMORIA AWARD 2014

FOR EXCELLENCE IN CONSTRUCTION OF HIGH RISE BUILDING

Note : For this Award “High Rise Building” is defined as any building which has a Height (above ground level) to Least Width Ratio of 5 or more AND shall be AT LEAST 15 stories tall.

- Notes:
1. **Please attach this with Nomination Application Form – Part 1**
 2. Please answer all sections, as applicable.
 3. Please be brief and succinct in all explanations as far as possible.
 4. Please use separate sheets wherever required -
 5. Please submit **One Hard Copy plus Two Soft Copies** (which shall include **All the Details** contained in the Hard Copy)

A	General Information		
1	Name of Applicant		
2	Name and Location of Project		
B	Building Details		
1	AREAS	Total Site Area	Acres/Hectares
		Total Plinth Area	Sq.m
		Total Built-up (Floor) Area	Sq.m
2	Number of Buildings		
3	Plan Dimensions of Buildings		
4	Height(s) of Building(s) above GL (m) – excluding rooftop towers, spires etc. (which shall be shown separately)		
5	Intended Use of Building eg. offices, residential, shopping mall, hotel, special, mixed use		
B	Salient Features of Design		
1	Design Concept		
2	Design Approach		
3	Design Criteria		
4	Design Constraints and how they were overcome		
5.	Were other Design Alternatives considered and was the chosen design the least-cost solution?		
6	Salient Features of Seismic Resistant System eg. active/passive dampers, base isolation etc.		
7.	Any Other Pertinent Information you may wish to give		

C	Building Management System(s) (BMS)	
1	Salient Features of BMS	
2	Is it a "Smart"/"Intelligent" Building. Give salient details	
3	Salient Features of Vertical Transportation System (Lifts,Elevators,Escalators etc)	
4	Salient Features of Electrical System and Energy Conservation	
5	Salient features of Fire Fighting and Protection System	
6	Any Other Pertinent Information you may wish to give	
C	Salient Features of Construction	
1	Describe the Salient Features of the Construction	
2	Major Site Constraints and how they were overcome	
3	Were any special equipment, methods or techniques used or developed for the Project	
4	Salient Features of Structural Foundation System – rafts, piles, caissons etc	
5	Details of Special structures, Machine Foundations, Grade Slab, heavy pavements etc,	
6	Details of Precasting / Fabrication	
6	Details of adverse / difficult soil conditions, if any, and how you overcame them	
7	Any other relevant information or special features which you wish to describe	
8	Outstanding / Excellent Features of Construction which you consider are deserving of the Award	
		This is important for Evaluation

Date: DD – MM - 2014

Place

Signature of Applicant

Name :

Designation :