



ENTRY FORM

Please **email all completed entries** to: entries@sfecompetition.org **before** 31st October 2019

CONTACT DETAILS	
Name	Address
Company name	
Email address	Town / City
Telephone (inc std)	Postal / Zip Code
Mobile	Country
PROJECT DETAILS	
Name of project	
name of project	
Location of project	
The state of the s	
AWARDS CATEGORY	

NEW BUILD

Please tick the category for which this entry is applied for?

REFURBISHMENT

INNOVATION



Concept Architect		
Executive / Delive	ry Architect	
Main Contractor		
Façade Engineer	/ Consultant	
Cladding Contract	or	
System Supplier e	etc.	
Any other significa	ant contributor (leave blank if not applical	ble)
PROJECT COMF	PLETION DATE - Please provide a pract	tical completion date.
Day	Month	Year
	for the competition, any Facade Contract d in the SFE competition will be considered	t practically complete between 1st January 2017 and 31st December 2018 and not ed
	DIDTION DI COLLEGIO	
PRUJEUI DESU	RIPTION - Please provide a brief descrip	tion of the project scope. Please indicate your role and responsibilities in this project.



			and the grant grant	y engineering intervention		
Maximum 2	00 words.					
TECHNIC environm	CAL DESIGN - Please provental design, structural pe	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please provental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please prov ental design, structural pel	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please prov ental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please prov ental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please provental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please provental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	EAL DESIGN - Please provental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	
TECHNIC environm	CAL DESIGN - Please provental design, structural per	vide details for the techni rformance, fire, acoustic	cal performance (weat etc.) achieved by the f	her tightness, thermal ef açade	ficiency, sustainable and	



Built Environment. (AND ENVIRONMENTAL IMPACT - Please dem Use of fabric first approach, use of renewable tec energy, pre-fabrication, local sourcing, water use	hnology, carbon reductions, use of materials ar	outed to any aspect on Sustand construction methods
Maximum 200 words.			
ARCHITECTURAL	MERIT - Please describe if the project has contri	buted to the Architectural and Urban Design fo	r its surrounding context.



RESEARCH METHOL	S - Please provide evidence of research methods employed in the process	of design development for this project.
Maximum 200 words. INTEGRATED AND C collaborative design w	OLLABORATED DESIGN - Please indicate how the façade design and engith other design elements on the project such as Structural, Mechanical, He	gineering has demonstrated aspects of integrated ealth and Safety in Design etc.



CIBSE	

Please provide examples for value engineering and demonstrate whether cost effectiveness for the façade design was achieved from brief to completion	n.

IMAGES

The following pages are provided to upload 4 x Project Images and 4 x Technical Drawings.



PROJECT IMAGES (1 of 4) - Please upload a maximum of 4 Project Images to support your bid.

IMAGE 1:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



①

PROJECT IMAGES (2 of 4) - Please upload a maximum of 4 Project Images to support your bid.

IMAGE 2:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



PROJECT IMAGES (3 of 4) - Please upload a maximum of 4 Project Images to support your bid.

IMAGE 3:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



PROJECT IMAGES (4 of 4) - Please upload a maximum of 4 Project Images to support your bid.

IMAGE 4:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



Œ

TECHNICAL DRAWINGS (1 of 4) - Please upload a maximum of 4 Technical Drawings of key details. Technical Drawings are mandatory for the submission and could be in the form of Sketches / CAD output for interface details, fabrication drawings etc.

IMAGE 1:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



Œ

TECHNICAL DRAWINGS (2 of 4) - Please upload a maximum of 4 Technical Drawings of key details. Technical Drawings are mandatory for the submission and could be in the form of Sketches / CAD output for interface details, fabrication drawings etc.

IMAGE 2:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



Œ

TECHNICAL DRAWINGS (3 of 4) - Please upload a maximum of 4 Technical Drawings of key details. Technical Drawings are mandatory for the submission and could be in the form of Sketches / CAD output for interface details, fabrication drawings etc.

IMAGE 3:



File formats accepted: jpg, pdf, png (maximum 2mb per file)



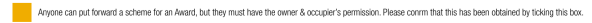
TECHNICAL DRAWINGS (4 of 4) - Please upload a maximum of 4 Technical Drawings of key details. Technical Drawings are mandatory for the submission and could be in the form of Sketches / CAD output for interface details, fabrication drawings etc.

IMAGE 4:



File formats accepted: jpg, pdf, png (maximum 2mb per file)

Description



Please note: Information (excluding personal names/details etc.) contained in this application will be used in publicity material for the Awards and may be on public display after the event. Please do not submit standard scheme brochures or press releases that would require editing to comply with the above criteria.





Email: entries@sfecompetition.org **Website:** www.sfecompetition.org