



Professional Research Award Registration Form

OPENBIM AWARDS PROGRAM 2019



Date: _____

Project Name: _____

Contact Name _____

Contact Email Address: _____

I confirm that I give bSI permission to hold my personal information in this form and that I have the permission of those named in this form for their personal information to be held by bSI.

Please tick Yes _____

APPLICANT INFORMATION *(The applicant is considered the main point of contact for this submission to the awards competition.)*

Name: _____

Address: _____

Country: _____

Phone: _____

Program Name and Department: _____

Professional Researcher Category: *(Please mark only one option)*

Academic Institution

Research Institution

Private Company

Other _____

Is your company, or other on the project team, a buildingSMART member ? *(Please mark only one option)*

Yes, a Chapter member

Yes, an international Member

Yes, both a chapter and an international member

No

I'm not sure

Do you belong to a buildingSMART Chapter as an individual ? *(Please mark only one option)*

Yes

No

RESEARCH PROJECT INFORMATION

Project Name: _____

Executive Summary of the Project: *(Provide a short description of the project. More detailed information can be included in the next stage of the submission process)*

Project Phases: *(This project has completed the following project phase(s) as of the date of this submission. Check all that apply)*

- Design
- Construction
- Handover
- Operations
- Not Applicable

Other Parties: *(Identify other companies or organisations involved in the project (Name & City, Country))*

openBIM STANDARDS *(This section captures the application of openBIM standards on the project)*

Scope of openBIM within the research *(Describe the research goal(s) of this project as they relate to openBIM)*

The following was used on the project *(Check all that apply)*

- IFC2x3
- MVD: Coordination View
- IFC 4
- MVD: Reference View
- MVD: Design Transfer View
- bSDD
- BCF
- IDM
- COBie
- mvdXML
- LandXML
- None
- Other _____

Benefits from using openBIM *(Describe what benefits were achieved using openBIM on this project (eg Cost, Time, Client Satisfaction))*

"We were able to innovate using openBIM" *(If this statement is true, describe below what the innovation was and how this was achieved on the project)*

"We were able to identify where we need openBIM to develop further" *(Identify where you could have used more development of openBIM to bring greater benefit to the project)*

CLOSING REMARKS

Statement of Achievement *(Describe in summary what was achieved on the project related to openBIM. Use this to demonstrate why this project should be considered for a buildingSMART International Award)*

Additional Information: *(Add further information here and add on another page if required)*

buildingSMART would like to keep you informed about their products and services. You may unsubscribe from these communications at any time.

I would like to receive information by email from buildingSMART about their news and services.

Yes

When complete - please email to websupport@buildingsmart.org by 12th April 2019

Quote from a previous submitter:

openBIM was the real enabler for effective communications and better collaboration on this complex project. Through the standards developed by buildingSMART, we were able to share design views and exchange critical project data that will be useful for operations and maintenance.