



Enter the ANZ Tekla Awards 2023

Contact Information

Fill in the contact information of the person or company submitting the project entry

E-Mail *

First name *

Last name *

Phone number

Company name *

Project story, entry materials and requirements

The BIM story of your project is the most important part of the submission. In addition, the Tekla project/model folder is an essential part of the entry. High quality model images and photos help communicate your story.

Mandatory materials:

- The full Tekla Structures model folder and/or Tekla Structural Designer model (.TSMD)
- High resolution screenshots of the model (.PNG file format preferred)
- Rename your screenshots, give a description of what is being shown

Recommended materials:

- All IFC and additional reference models relevant for the project entry
- Video clips from the project: (visualisation clips, or any other content relevant for the project to be successful in the competition)
- High resolution photos or architect visualisations of the project (in any image format, min. 1000 pixels in width/height or more preferred).
- Sample drawings of the projects (in PDF format)
- Company logo(s) involved in the project
- Any additional material - BIM execution plan, presentation, videos, media coverage you already have to make your project stand out

Send the project entry materials

Copy the following files manually, into the submitted model folder:

- Profile database (profdb.BIN)
- Material database (matdb.BIN)
- Bolt database (screwdb.DB)
- Bolt assembly database (assdb.DB)
- Rebar database (rebar_database.INP)
- Parametric profiles (profitab.INP)
- Drawing Templates (*.tpl)

Alternatively, use any cloud or file sharing service you feel comfortable with (Dropbox, Google Drive, OneDrive..) and provide a link where we can download your entry material.

Please provide web address or link to the project material/data

Notice on the material rights

By entering the competition, the customer (company, companies or a person) gives a permanent permission for Trimble Solutions to use the submitted model(s), IFC's, images, drawings, logos and project information to be utilised for marketing and sales demonstration purposes.

BuildingPoint ANZ has the right to omit a project entry from the competition if required information or materials are missing.

Project Information

Name of the project *

Project Category *

From the drop-down list, select the category best matching with the project*

Project Location, choose country *

State, province, area

City *

Project story or description

What is it, what is it for, what made the project special? *

Has your project been mentioned in any news, social media channels etc.? Please list them here.

Challenges and success factors

What were the challenges and what made the project successful?

What are you most proud about the project?

What benefits utilising BIM and Tekla software brought to the project? *

Which Tekla and Trimble products were utilised in the project? *

Select one or more options.

Tekla Structures

Tekla Structural Designer

Tekla Tedds

Tekla PowerFab

Tekla Model Sharing

Trimble Connect

Other Trimble products, please specify below

Project in numbers

Write any relevant data regarding the project. Such as total cost of the project, steel tons, concrete cubic metres, height or length of the structure, number of precast elements, work hours saved etc.

And remember, small can be beautiful too.*

In which Tekla version and environment, the model was created?

Your company's role in the project

What is your company's primary role in this project? *

Contractor

Fabricator

Detailer (Steel, Precast or Rebar)

Structural design – architectural driven project

Structural design – industrial project

Did your company have some other roles in the project? With which companies did you collaborate?

Contractor specific questions

In which phases of the project did you use Tekla software? *

Select one or more options.

Preconstruction (QTO for estimation, sales, etc.)

Construction (Pour sequencing, Rebar co-ordination, material QTO, Field Layout, progress/cost monitoring, etc.)

Which of the CIP concrete stakeholders created models and collaborated using Tekla software? *

Select one or more options.

CIP concrete contractor

Rebar detailer / fabricator

Formwork planning company

Other: Please specify

Did you use Tekla's pour technology? *

Yes. Please describe how.

No.

Did you or any of your project partners use model items such as formwork, embed's, etc., from Tekla Warehouse? *

Yes. State below which items.

No.

Enter the ANZ Tekla Awards

Lastly, if you wish, please tell provide any comments or feedback regarding the ANZ Tekla Awards competition.

I agree to be bound by the Terms and Conditions of the Tekla BIM Awards competition. This includes noting Trimble's privacy policy.

Yes.

**Save your .pdf when completed in full and email it to:
Tom_Malloy@buildingpoint.com.au**