

Presenting at the Engineering Days 2026

Dear Ladies and Gentlemen,

At the end of this year, the Engineering Days will take place for the **TENTH** time. As in previous years, the event will focus on a professionally competent and innovative program. **For this, we are looking for contributions that align with this year's theme:**

FROM COMPONENTS TO BUILDING SYSTEMS

Sustainable. Efficient. Prefabricated.

This handout provides all the information you need to submit a presentation. We are looking forward to your contribution proposal and would be delighted to welcome you at the Engineering Days 2026.

Details

Lecture	20 Minutes
Language + simultaneous translation	German English
Deadlines for submission	
-Submission	15. May 2026
-Set the program	end of June 2026
-final lecture documents	15. October 2026

To submit your presentation, please complete and return the application form (pages 3 & 4) to: organisation@engineeringdays.at

Organizational notes:

- By submitting a presentation, the presenters agree to the publication of their presentation.
- The organizers are responsible for selecting the presentations. After the program has been fixed, all submitters will be informed immediately whether their presentation has been selected.
- The final presentation must be created in Microsoft PowerPoint (Engineering Days slide master) and is subject to fixed specifications - these and the slide master will be sent to the presenters after their presentation has been selected.

Program Focus 2026

The aim of the conference is to address current topics, trends, and innovations in the form of presentations and to encourage discussion. For this purpose, the conference consists of several sessions with coordinated content.

- From component to construction system: Creating added value
- Sustainability and the circular economy in precast production
- Established approaches reimagined: Lightweight concrete construction methods
- Looking beyond the obvious: Prefabrication in timber, hybrid and modular construction methods
- Application & best practices of AI
- Planning & implementation of IT projects
- Quality management in the precast plant
- Best practices in the BIM planning chain
- Digital Twin
- AI in the construction industry
- Early contractor involvement
- Product innovations

You can also submit a topic that is not included in the above list but offers added value for the audience. Please note that presentations may not be of a promotional nature.

Submission of a presentation

Lecturer 1

Lecturer 2

Company:

Company:

Name:

Name:

Position:

Position:

E-mail:

E-mail:

Phone:

Phone:

LECTURE

Title:

Subtitle:

(max. 150 characters)

Description:
(1000 -2000 characters)