

## **Press Release from Project: 'Sustainable Building Technologies – Community of Practise (SBTCP)"**

Partners: Karelia UAS, Salzburg UAS, Jade UAS

Publish date: 28.05.2022

This press release from Karelia UAS, Salzburg UAS and Jade UAS states that the official opening event on the **''Sustainable Building Technologies- Community of Practice''** project will take place online on the **30.05.2022**. The project aims to promote sustainability in the construction sector using local resources, improve the circularity in timber construction, and ensure efficient usage of Building Information Modelling (BIM) at the early stage of design. The webinar is open and accessible to everyone interested to learn about the project and the activities. Welcome!

Experts from Finland, Austria and Germany have joined together to explore new horizon of sustainable building technologies using most updated techniques and expertise available. The project adopts a unique approach towards sustainable development in both building and city scale combining topics such as **environmental sustainability, economic sustainability and social sustainability in building construction**. Moreover, the project focuses on **material-based research for enhanced competitiveness of building products** while introducing **up to date Building Information Modelling (BIM) techniques for optimum sustainable design and production process solutions at early stage.** 

The project is funded by the Ministry of Education and Culture of Finland. The outcomes of the project will be common research data base development amongst partnering countries, online accessible reports with the published results, education support for keen students in sustainable building solutions and therefore, a practice-oriented community development including experts from cross-borders while connecting with local SMEs.

For further information, do not hesitate to contact the project representative:

**Timo Pakarinen** MML, DI | Lic (For), MSc (Eng.) **Karelia-ammattikorkeakoulu | Karelia University of Applied Sciences** Opettaja | Lecturer Karjalankatu 3, FI-80200 JOENSUU, Finland Puh. 050 376 5742 | Tel. <u>+358 50 376 5742</u> E-mail: <u>timo.pakarinen@karelia.fi</u> <u>www.karelia.fi</u>

Page | 1







