

XRGREEN.CON

Extended Reality for Training Green Skills
in the Construction Sector



Newsletter #4

About Us: The project consortium consists of members from 5 different European countries: 3D Bear from Finland, WKO Steiermark from Austria, Skills Divers from Spain and the Faculty of Civil Engineering of University of Rijeka (UNIRI) from Croatia. The coordinator of the project is Liepaja State Technical School (LSTS) from Latvia.



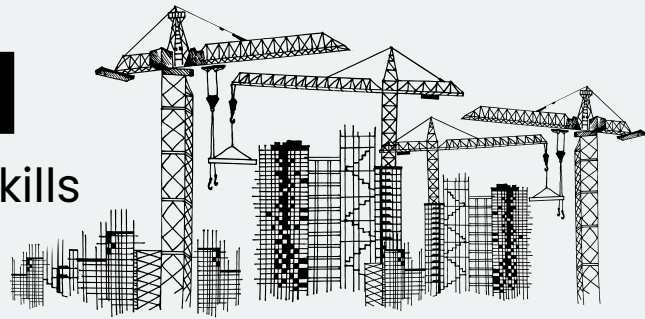
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About the project: XRGREEN.CON aims to promote circular economy topics in the construction sector by developing learning units through innovative Extended Reality (XR) simulations.



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XRGREEN.CON at Skola 2026

In February 2026, our lead partner LSTS participated in the education fair “Skola 2026” in Ķīpsala. Particular interest was sparked by our project and the learning materials integrated into XR glasses. Using these extended reality (XR) glasses, students could interactively experience the real working environment of a building technician, explore the learning process, and acquire green skills in a modern, digital format.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the The State Education Development Agency of Latvia (SEDA). Neither the European Union nor SEDA can be held responsible for them.



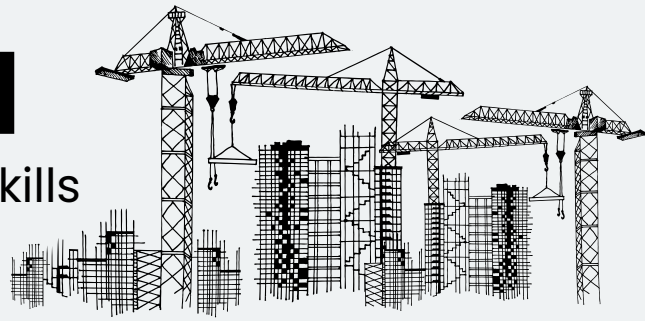
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4th Transnational Partner Meeting in Graz (Austria)

The 4th Consortium Meeting of the project took place in Graz from March 10–12, 2026, hosted by Wirtschaftskammer Steiermark (WKO). Over three productive days, all of the partners from the different countries came together to collaborate on the next steps toward innovative XR-based training for green skills in the construction sector.





Company Visit during the 4th Partner Meeting

A special highlight was the company visit to the department of Building, Environment and Society at FH Joanneum (University of Applied Sciences in Graz), where the consortium gained insights into applied technologies and educational approaches relevant to the project's development.





Project Webinars

From April 2026, as part of the project, three free webinars will be held on the topics of **Sustainability** and **Circular Economy** (CE) in construction as well as **Extended Reality** (XR) in education:

Webinar 1: Sustainability and circular economy in the construction industry – Understanding the transformation on 1 April 2026 from 10:00 to 11:30 (online via MS Teams)

Webinar 2: Circular Economy in Practice – Opportunities and Solutions on 14 April 2026 from 10:00 to 11:30 (online via MS Teams)

Webinar 3: Details and timing to be announced.

You can find further information and links to the webinars on our project website and on the project's social media channels!

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If you are interested in the project and don't want to miss anything in the future, please visit the project website
<https://xrgreencon.eu/>



You can also find our project on various social media channels:

LinkedIn:

<https://www.linkedin.com/showcase/xrgreen-con/>

Instagram:

<https://www.instagram.com/xrgreen.con/>

