



EUROPEAN COMMISSION

DIRECTORATE-GENERAL FOR INTERNAL MARKET, INDUSTRY, ENTREPRENEURSHIP
AND SMES

Construction, Machinery and Market Surveillance

H.1 – Construction

Brussels, 07/04/2026

GROW.H.1/TC/AL

[grow.h.1\(2026\)3877125](mailto:grow.h.1(2026)3877125)

**TRAINING SESSION ON
ENVIRONMENTAL SUSTAINABILITY OF CONSTRUCTION PRODUCTS
UNDER THE CONSTRUCTION PRODUCTS REGULATION**

INVITATION

Dear Madam, dear Sir,

You are invited to participate to the **Training Session on Environmental Sustainability under CPR-2024**, which will take place **on 27 May 2026 at 10h00**.

The Training Session is dedicated to interested stakeholders from the industry and NGOs - manufacturers, importers, distributors, suppliers, users (architects, engineers, construction companies, authorities) and other CPR actors.

The meeting will take place in a **hybrid** format, via Teams, and/or in presence in

Albert Borschette Centre, room 0D, Rue Froissart 36

BE-1040 Brussels, Belgium

You will find attached the agenda of the Training and please share it with other interested stakeholders, companies or members that have interest in participating in this event.

Please note that no reimbursement is foreseen for the travel costs. The event will be recorded and web streamed and the link will be made available closer to the date.

You are invited to participate by registering [here](#) no later than 18 May 2026 in order to receive the connection details and/or the V-pass for accessing the conference centre.

For those of you who have received this invitation through AGM, kindly confirm your attendance using this platform. Connection details and/or v-pass form will be sent out based on the information provided via AGM.

To help focus the conference on the most relevant issues, please include any topics or questions you would like to discuss during the event when registering or by email to grow-construction@ec.europa.eu.

Yours sincerely,

(Electronically signed)

Barbara Bonvissuto
Acting Head of Unit

Enclosure: Agenda of the meeting
Privacy Statement