



ICC
EVALUATION
SERVICE®

EOTA Stakeholder Conference

- I take this opportunity to welcome the stakeholders to this conference. It is an honor to be here. I am Shahin Moinian, ICC CAG EVP.
- As many of you know, ICC-ES has a fantastic relationship with EOTA. We are the first observer member of this organization. We also have a licensing agreement with EOTA in place which allows both parties across the Atlantic to exchange the intellectual properties.

Proposed Revisions to the CPR and the Reasoning behind them

Why is the EU CPR being revised:

- Promote sustainability
- Assess the environmental performance
- Improve surveillance

What are the changes:

- A wider regulatory scope, among other things, 3D printing, reused construction products, prefabrication, modular
- Additional design obligations,
- Marking requirements
- Increased scrutiny and accountability (complaint portal, market surveillance through spot-check, etc.)

Benefits of Technical Cooperation

- Harmonization of the assessment documents (ACs and EADs)
- Reduction of testing cost to manufacturers (For ETAs and ESRs)
- Potential Cooperation in surveillance
- Cooperation in technical content to improve assessment document and include harmonized environmental requirements
- Results: Approval with Ease of mind

Product Approval with Peace of Mind- Including Promoting the Environmental



Potential Areas of Cooperation with EOTA to Address the Needs of Manufacturers Across the Atlantic

- Offsite Construction: Existing Criteria for 3D printing, module prefabricated housing, CLT, containers, etc.
- Existing Criteria for low emission carbon cement for use in concrete
- Cooperation in assessing the inclusion of EPD requirements in acceptance criteria or EADs
- Joint complaint portal and market surveillance

Thank You!



Family of Solutions



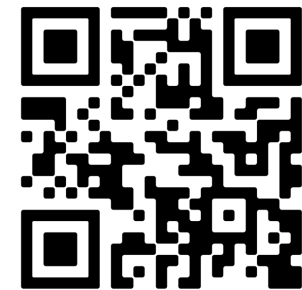


BUILDING SAFETY,
BUILDING CONFIDENCE
WORLDWIDE

Global Product Approval through
Quality Conformity Assessment



Access your free copy of the
digital resource guide here!



SCAN ME