

Topic: European Construction Technology Platform (ECTP)

Brief description and main aims:

The European Construction, built environment and energy efficient building Technology Platform (ECTP) is a leading membership organisation promoting and influencing the future of the Built Environment. First founded in 2004 ECTP brings together the collective vision for a leading edge European Built Environment on behalf of its Members. ECTP has around 150 member organisations from across the construction sector and other sectors from the whole supply chain of the Built Environment.

Its diverse membership across 26 countries, large enterprises, SMEs, universities, research organisations and professional associations allows it to take an integrated approach to tackling all relevant issues. It connects people and organisations from across the supply chain, helping them to work collectively to improve the position on many societal and industrial issues including energy, climate change, efficiency and infrastructure.

Why FIEC is dealing with this issue/topic and its objective(s):

FIEC is a member of ECTP. Its membership enables the federation to ensure that specific research programmes are appropriate for the construction industry. It is also a way of finding potential partners for projects, or for being invited to participate by other organisations, in appropriate research and other EU projects.

Actions and key dates :

27/06/2018 – ECTP event European Parliament. FIEC TEC President José-Michaël Chenu a speaker.

13/11/2018 – FIEC President Kjetil Tønning a keynote speaker at the annual ECTP conference

14/11/2018 – ECCREDI hosts a parallel session during the annual ECTP conference.

<http://www.ectp.org/about-us/>

[@ECTPsecretariat](https://twitter.com/ECTPsecretariat)



FIEC @FIEC_Brussels · 13 nov. 2018

@FIEC_Brussels President Kjetil Tønning tells #ECTP conference that gap needs to be closed between #Horizoneurope big ideas and reality of #research results that can be applied on the #construction site.

Traduire le Tweet

