Workshop “Digital Construction Skills”

Session 2 “Pan-European approaches”

16 May 2019, Barcelona (Spain)

Amandine De Coster – Lacourt, Project Adviser Horizon 2020 Energy, EASME
The BUILD UP Skills initiative

Started in 2011:
- National Roadmaps
- Status Quo Analyses
- National Qualification Platforms

Gathering:
- Vocational Education
- Public Authorities
- Academia
- Industry

http://www.buildup.eu/en/skills
BUILD UP Skills 2011 – 2020...and beyond

- National Qualification Platforms
- Status Quo Analysis
- National Roadmaps
  - 30 projects
  - 10m EUR 2011-12

- National Qualification & Training programmes
  - 22 projects
  - 11.5m EUR 2012-14

- Qualification & training programmes
  - 5 finalised projects
  - 11 on-going projects
  - 18.5m EUR 2014-17

"Blue collar" workers

Workers and professionals

Exchange activities, monitoring and evaluation (EASME)
H2020: BIM qualification & training schemes

- **BIMplement:** September 2017 - February 2020. FR, NL, ES, LT, PL. [https://www.bimplement-project.eu/](https://www.bimplement-project.eu/)


- **BIMcert:** March 2018 – October 2019, UK, IE, PT, HR, North Macedonia. [https://energybimcert.eu/](https://energybimcert.eu/)


⇒ ‘BIMAlliance’
4 discussion questions

1. How do we use BIM to upskill building professionals towards a higher level of energy efficiency expertise? **BIMEET/Sylvain KUBICKI**

2. How to design BIM training specifically for blue-collar workers? **BIMplement/Jan CROMWIJK**

3. How to build capacity of public authorities on BIM? **Net-UBIEP/Anna MORENO**

4. What are the possible options to design certification and accreditation for BIM related skills? **BIMcert/Paul McCORMACK-Andrew HAMILTON**
EASME

Executive Agency for Small and Medium-sized Enterprises

THANK YOU FOR YOUR ATTENTION

Amandine DE COSTER-LACOURT, Philippe MOSELEY
Unit B.1 Horizon 2020 Energy
https://ec.europa.eu/easme/en/energy

Follow EASME on Twitter @H2020EE @AmDeCoster @philippemoseley