

Skills4Smart TCLF Industries 2030 591986-EPP-1-2017-1-BE-EPPKA2-SSA-B

NATIONAL ONLINE WORKSHOP

TOWARDS A EUROPEAN NETWORK OF VOCATIONAL EDUCATION AND TRAINING PROVIDERS

PROMOTING EXCELLENCE- ADDRESSING A REVOLUTION IN TCLF EDUCATION

DRAFT AGENDA

ONLINE WORKSHOP DATE

Hosted by: CTCP & CITEVE

10:00 – 10:05	 Welcome addressed by the host organisation and presentation of participants. Rita Souto, CTCP
10:05 - 10:15	 The Erasmus+ Skills4Smart TCLF Industries 2030 Blueprint in a nutshell: a Skills Strategy to restore growth in the TCLF industries Lutz Walter , EURATEX
10:15 – 10.25	 Updated curricula for the 8 most promising qualification profiles in the TCLF industries. Alexandra Cardoso, CITEVE & Rita Souto, CTCP
10:25 – 11:05	 Direct and long-term implications of COVID-19 on education Christian Baio, SPIN360. Points for discussion: How the pandemic has impacted teaching methods and tools, including work-based learning. Emerging challenges for validation and standards. Remedial actions to cope with the disruptions caused by COVID-19.
11:05-11:25	 Establishing a Network of VET providers to reap the long-term benefits of collaboration: future pathways for joint action. Carmen Arias , CEC
11:25- 11:30	 Next steps and end of the workshop. Alexandra Cardoso, CITEVE





Skills4Smart TCLF Industries 2030 591986-EPP-1-2017-1-BE-EPPKA2-SSA-B

Project Coordinator



Project contact person: Iratxe Garcia-Bayona iratxe.garcia@euratex.eu

Project website www.s4tclfblueprint.eu



ERASMUS +

Sector Skills Alliances for implementing a new strategic approach to sectoral cooperation on skills ("Blueprint")

Agreementn.2017- 3536/001-001 (Project number- 591986-EPP-1-2017-1-BE-EPPKA2-SSA-B)

Project duration:

01st January 2018 -31st December 2021

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.