

European Social Partner framework agreement on digitalisation: What's happening already at national level and how to support social partners to implement?

Virtual Seminar 27 April 2021 Interpretation available in: tbc

10h00-10h15	Welcome and introduction
	- Maxime Cerutti, Director Social Affairs, BusinessEurope
	- Liliane Volozinskis, Director Social Affairs, SMEunited
	- Guillaume Affelat, Policy Adviser, SGI europe
	- Esther Lynch, Deputy Secretary General, ETUC
10h15-10h45	Presentation of Autonomous Framework Agreement on Digitalisation
	- Juliane Bir, Head of trade union policy, ETUC and Rebekah Smith, Deputy Director
	Social Affairs, BusinessEurope
	Questions & Answers
10h45-11h00	Coffee break
11h00-12h30	Panel: Examples of implementation actions by national social partners
	Introduction by the European social partners
	 4 examples – employer and worker side
	Questions & Answers
12h30-14h00	Lunch
14h00-14h15	Supporting implementation of the agreement - introductory remarks from European
	Social Partners
	- Rebekah Smith, Deputy Director Social Affairs, BusinessEurope
	- Liliane Volozinskis, Director Social Affairs, SMEunited
	- Guillaume Affelat, Policy Adviser, SGI europe
	 Ruairi Fitzgerald, Policy Adviser, ETUC
14h15-15h00	2 Breakout Sessions: Employers and Trade Unions
	 Brainstorming on support needs and capacity-building needs
	Exchanging on implementation so far
15h00-15h15	Coffee break
15h15- 15h45	Report back from each group to the plenary
	Questions & Answers

15h45 - 16h00	Supporting the implementation of the agreement – comments following break-out sessions - Rebekah Smith, Deputy Director Social Affairs, BusinessEurope - Liliane Volozinskis, Director Social Affairs, SMEunited - Guillaume Affelat, Policy Adviser, SGI europe - Ruairi Fitzgerald, Policy Adviser, ETUC
16h00-16h15	 Conclusions Esther Lynch, Deputy Secretary General, ETUC Guillaume Afellat, Policy Officer, SGI europe Liliane Volozinskis, Director for Social Affairs, SMEunited Maxime Cerutti, Social Affairs Director, BusinessEurope