Spanish social partners

Panel discussion

Moderated by Mr Alex Puissant







## TACKLING UNDECLARED WORK IN THE CONSTRUCTION INDUSTRY

"Which actions are needed at EU level to tackle UDW in construction?"

Mrs Ďuriš Nicholsonová, Member of the European Parliament and Chair of the EMPL

Mrs Isabella Billeta, Senior Research Manager, European Foundation for the Improvement

Mr Michel Gili, Chairman of the FIEC Economic and Social Aspects of Employment Sub-Commission

Mr Colin Williams, Sheffield University Management School

Committee of the European Parliament

of Living and Working Conditions (Eurofound)

Mr Gunde Odgaard, Chair of the EFBWW Standing Committee Building

## Agenda

11:10

**24th September 2020,** from 10:00 to 13:30

Moderator: Mr Alex Puissant

Simultaneous interpretation in: English, French, German, Bulgarian, Spanish and Italian

The conference will be a virtual event.

To join click here

10:00	Online registrations and login	12:10	Coffee break
10:20	Welcome by Mr Alex Puissant, moderator	12:25	<ul> <li>National actions to tackle UDW in the construction industry</li> <li>Belgian social partners</li> <li>Romanian social partners</li> <li>French social partners</li> <li>Italian social partners</li> </ul>
10:25	Presentation EFBWW-FIEC promotional film		
10:30	<ul> <li>Opening by Keynote speaker         Moderated by Mr Alex Puissant     </li> <li>Mr Jordi Curell, Director of Labour Mobility at the Directorate-General for Employment,         Social Affairs and Inclusion of the European Commission (DG EMPL) of the European</li></ul>		
		12:35	<ul> <li>Presentation of the European week of action on UDW</li> <li>Mr Lambert Kleinmann, European UDW Platform</li> <li>Mrs Elodie Fazie, European UDW Platform</li> </ul>
		12:50	Joint conclusions and goodbye  Mr Johan Lindholm, EFBWW President  Mr Joël Schons, FIEC vice-President
11:05	<ul> <li>National actions to tackle UDW in the construction industry</li> <li>Bulgarian social partners</li> <li>Austrian social partners</li> </ul>	13:00	End of the video conference

