

# PROGRAMME

EFRAG/TRADE UNION/NGO JOINT WEBINAR ON EFRAG EXPOSURE DRAFTS ON DRAFT EUROPEAN SUSTAINABILITY REPORTING STANDARDS



13 July 2022, 9:30 to 15:30 CET

Online event

## Programme

9:30 – 9:40 Greeting and introduction

- Isabelle Schömann, ETUC/EFRAG SRB member
- Aline Hoffmann, ETUI
- David Vermijs, Shift | EFRAG SRB member
- Saskia Slomp, EFRAG CEO

9:40-9:50 Update from the European Commission on the CSRD by Irmak Uzumcu, DG FISMA, European Commission

9:50-10:45 Session 1 – Introductory session: Overall structure, Cross-cutting standards, Q&A

- Introduction by Gemma Sanchez Danes, EFRAG SR Secretariat
- Moderator: Sigurt Vitols, ETUI/WZB | EFRAG SR TEG member

10:45-11:00 Break

#### 11:00-12:30 Session 2 - Social standards

- Introduction by Sigurt Vitols, ETUI/WZB | EFRAG SR TEG member
- Roundtable discussion: what do stakeholders need from sustainability reporting on social issues, what is positive in the ESRS proposals, what needs to be improved?

#### **Panellists:**

- Stefan Clauwaert, ETUC
- Mario Enrique Sanchez Richter, CCOO
- Charlotte Lush, ShareAction
  Cathrine Bloch Veiberg, Danish Institute of Human Rights
- Moderator: Isabelle Schömann. ETUC

### 12:30-13:45 Lunch break

#### 13:45-15:15 Session 3 – Environmental standards

- Introduction by **Julie Mary**, Deloitte | EFRAG SR TEG member
- Roundtable discussion: what do stakeholders need from sustainability reporting on environmental issues, what is positive in the ESRS proposals, what needs to be improved?

#### **Panellists:**

- Bela Galgoczi, ETUI
- Pedro Faria, CDP
- Matis Joab, Better Finance
- Moderator: [tbc]

The audience will be able to follow the sessions in 6 languages (English, French, German, Italian, Polish or Spanish) and will be able to interact, raise questions and answer polling questions that will be commented by the speakers.

15:15-15:25 Information on the public consultation by Sigurt Vitols, ETUI/WZB | EFRAG SR **TEG** member

15:25-15:30 Closing remarks by Saskia Slomp, EFRAG CEO

Please register and join here the event