

Meeting of the Group of Experts on Quality of Employment

Online Sessions on 9, 10, 16, 17 and 18 November 2021

All sessions will begin at 13:00 CET (12:00 UTC)

Provisional Agenda

| Tuesday 9 November 13:00 – 15:00 CET | |
|--|---|
| 13:00 - 13:10 | Opening Opening <i>Frank Schüller (Germany), Vincent Dale (Canada), Chairs</i> |
| 13:10 - 15:00 | Session 1: Quality of employment during the Covid-19 pandemic and after <i>Session chair: Françoise Carré, WIEGO</i> Measuring labour underutilisation in Canada during the COVID-19 pandemic <i>Andrew Fields, Canada</i> Intensity and income distribution effects of job retention schemes in Italy during Covid-19 pandemics <i>Carlo De Gregorio, Annelisa Giordano, Isabella Siciliani, Italy</i> |
| 14:00 – 14:10 | Break Impact of the COVID-19 pandemic on employment: Showcase of employment indicators to assess the impact of the crisis <i>Dilyan Atanasov and Geneviève Villette, Eurostat</i> The impact of the pandemic on U.S. labor markets: A focus on workers with less than a BA <i>Mike Horrigan, Upjohn Institute, USA</i> |
| 14:55 – 15:00 | Summary by the session chair End of day 1 |
| Wednesday 10 November 13:00 – 15:00 CET | |
| 13:00 - 15:00 | Session 1: Quality of employment during the Covid-19 pandemic and after (cont.) <i>Session chair: Françoise Carré, WIEGO</i> Meeting Data Expectations During the Pandemic: How NSOs can Overcome Quality of Employment Measurement Challenges <i>Juan Daniel Oviedo, Horacio Coral, Camilo Andrés Méndez Coronado, Colombia</i> Measurement of Quality of employment during Covid-19, Singapore <i>Ang Boon Heng, Fang Shun Wu, Chen Zhihan, Singapore</i> |
| 13:50 - 14:00 | Break |

Changes in work life in Finland during the COVID-19 crisis

Hanna Sutela, Finland

Working time arrangements and work-life balance indicators from the Spanish LFS during COVID-19 pandemic

Miguel Ángel García-Martínez, Spain

14:55 – 15:00 Summary by the session chair

End of day 2

Tuesday 16 November

13:00 – 15:00 CET

13:00 - 15:00 Session 2: New forms of employment

Session chair: Michael Horrigan, Upjohn Institute

UNECE Task Force on forms of employment

Vincent Dale and Vincent Hardy, Canada

Update on the EC-ILO-OECD Handbook on Measuring Platform Work

Fabrice Murtin, OECD

13:50 – 14:00 Break

Gig Economy in Poland: evidence based on big mobile data

Beręsewicz Maciej, Nikulin Dagmara, Szymkowiak Marcin, Wilak Kamil, Poland

Remote work in Latvia

Zaiga Priede, Latvia

14:55 – 15:00 Summary by the session chair

End of day 3

Wednesday 17 November

13:00 – 15:00 CET

13:00 - 15:00 Session 3: National experiences with the indicators of quality of employment and new approaches

Session Chair: Judith Forster, Austria

Job quality profiles providing insight in working conditions

Hanna Sutela, Finland

New indicators of Quality of Employment in Israel and COVID impacts on labour market

Mark Feldman, Israel

13:50 – 14:00 Break

Avoiding informality rate gaps amidst crises: integration of data sources through experimental statistics

Ricardo Valencia Ramírez, Horacio Coral, Camilo Andrés Méndez Coronado, Columbia

Experiences from the European Working Conditions Survey (EWCS)

Agnes Parent-Thirion, Eurofound

14:55 – 15:00 Summary by the session chair

End of day 4

Thursday 18 November

13:00 – 15:00 CET

13:00 - 15:00

Session 4: Progress of the Steering Group on Quality of Employment

Session chair: Hanna Sutela, Finland

Measuring new forms of employment

Ang Boon Heng, Singapore

Further development on the Indicator on commuting time

Mark Feldman, Israel

Indicator on telework

Silvia Perrenoud, Switzerland

13:50 – 14:00

Break

Guidelines note on measuring quality in other forms of work according to the 19th ICLS resolution

Christian Wingerter, Germany

Country feedback and possible changes of the Handbook on Measuring Quality of Employment

Judith Forster, Austria

Promotion of the framework

Katharina Marder-Puch, Frank Schüller, Germany

14:40 – 14:50

Summary by the session chair

14:50 – 15:00

Proposals for further work and closing of the meeting