

**“GIG-WORKERS, PLATFORMS, NEW-TECH ECONOMY  
POLICIES, COLLECTIVE BARGAINING, SOCIAL PROTECTION”  
DON'T GIG-UP! FINAL CONFERENCE**

*Rome, 21 January 2020  
CNEL  
Viale Davide Lubin, 2*

**Agenda**

<b>09:30</b>	<b>Welcome coffee</b>
<b>10:00</b>	<b>Welcoming</b> Tiziano Treu (CNEL) – Ivana Veronese (UIL) – Giorgio Benvenuto (FGB) - Nunzia Catalfo (Italian Minister of Labour and Social Policies) (to be confirmed)
<b>10:30</b>	<b>Don't Gig Up!: Main findings and recommendations</b> Manuela Mancini (FGB) - Michele Faioli (Università Cattolica, CNEL, and FGB)
<b>10.45</b>	<b>First “chatbot” (short session, ten minutes per speaker): Gig-workers, collective bargaining and remuneration</b> Moderator: Sergio Scicchitano (INAPP) Speakers: Thomas Haipeter (University of Duisburg and FGB) Antonella Pirastu (UIL) Victor Bernhardt (Unionen) Piera Loi (University of Cagliari) <b>Q&amp;A</b>
<b>11:30</b>	<b>Second “chatbot” (short session, ten minutes per speaker): Gig-workers, law and enforcement by labour inspectorates</b> Moderator: Feliciano Iudicone (FGB) Speakers: Carla Spinelli (University of Bari) Barbara Surdykowska (Solidarność) Odile Chagny (IRES) Official from the Ministry of Labour and Social Policies (to be confirmed) <b>Q&amp;A</b>

**Short video-interviews on the gig economy**

Valerio De Stefano (KU University of Leuven), Antonio Aloisi (IE University of Madrid)

**13:00** Lunch

**14:00** Third “chatbot” (short session, ten minutes per speaker): Gig-workers and social protection

Moderator: Silvia Ciucciiovino (Roma Tre University – CNEL)

Speakers:

Antonio De Luca (INPS)

Dominik Owczarek (IPA)

Matthieu Paillole (FO)

Q&A

**15:00** Round table with Italian social partners: Union strategies and policy proposals for the gig-workers

Moderator: Michele Faioli (Università Cattolica, CNEL, and FGB)

Speakers:

Tania Scacchetti (CGIL)

Luigi Sbarra (CISL)

Tiziana Bocchi (UIL)

Giovanni Occidente (Assoespressi)

Gabriele De Giorgi (Uber)

**16:15** Conclusions

Luca Visentini (ETUC)

**16:30** End of the conference