



Join the discussion on [Slido.com](https://www.slido.com)
Code: **empeCOVID**

Welcome To Plenary 1 at EMP-E 2020!

Impacts of COVID-19 on the energy system: What are the consequences for future energy modelling?



Session organization

Join the discussion on [Slido.com](#)
Code: **empeCOVID**

PART 1 – Concept: COVID-19 and shocks to the energy system

10:00 – 10:10 Welcome and introduction to the session and Slido tool (Slido code: **empeCOVID**)

10:10 – 10:20 The macro-economic and energy system impacts of COVID-19 so far

Prof. Claudia Kemfert, DIW Berlin

10:20 – 10:30 Energy system modelling under shocks and disruption

Prof. Reinhard Haas, TU-Wien

PART 2 – Applications: Adjusting existing energy system models for the post-COVID age

10:30 – 10:40 Modelling the French power system during COVID-19: Cascading effects from stay-at-home regulations

Dr. Clemence Alasseur, EDF

10:40 – 10:50 Transport, mobility patterns and digitalization in Italy during and after COVID-19

Prof. Manfred Hafner, FEEM

10:50 – 11:00 Questions for the panel from Slido

