An ideal climate and energy policy regime should simultaneously address possibly conflicting objectives: ensuring energy security, promoting universal access to affordable energy services, and fostering greener and sustainable energy systems.

These policies notoriously have heterogeneous impacts on states, consumers, factor prices, energy technologies and existing assets like fossil reserves and carbon-intensive capital stock. Building credible and effective policies is a difficult task and needs to take into account geopolitical, economic and environmental realities to make them acceptable especially in COVID times.

Against this background, the pressing quest for credible and sustainable solutions imposes to rapidly develop deep and broad analyses of policy instruments and institutions. It requires a broad mobilization of the concepts and notions used in economics, natural sciences, humanities or other social sciences to inform the numerous public policy debates affecting international energy trade, environmental regulation, markets vs. government intervention, energy infrastructure and technology choices.

**Who’s for?**
The conference is intended for:
- Academics and scholars working in the fields of energy, natural resources or environmental economics,
- Policy makers and officials in governments, international institutions and regulatory agencies,
- Energy analysts working for local authorities, development agencies, consumer bodies, NGOs,
- Business leaders and practitioners.

**Join us online**
The conference provides a unique online platform for academics, policy-makers and business leaders from worldwide to present and discuss the latest economic research on pressing energy issues in an open and nonpartisan setting. The conference also welcomes the many environmental and natural resource economists working on these topics.

**Call for papers**
From a methodological perspective, the conference welcomes contributions based on: analytical models, econometrics, experiments, surveys, rigorous institutional analyses and case studies, simulation models, equilibrium models, optimization models. Interdisciplinary works with all areas of the natural, social or engineering sciences are also welcome.

**Registration Fees**
- Presenter (IAEE member): €300
- Presenter (non-member): €390
- Presenter (student): €200 (includes one-year IAEE digital-only membership)
- Delegate (IAEE member): €35 (3-day/full conference)
- €20 (single day)
- Delegate (non-member): €125 (3-day/full conference)
- €110 (single day)
- Delegate (student): €25 for 3-day (includes one-year IAEE digital-only membership)

**Online Venue**
The online Conference will take place from Monday 7th June to 9th of June 2021. Sessions will run from early morning to late evening in Continental Europe Time (CET) to facilitate international covering of the event.

**IMPORTANT DEADLINES**
Deadline for abstract submission: 1 April 2021
Abstract acceptance: 15 April 2021
Full paper needed: 1 June 2021

All the accepted Abstracts of the Paris 2020 conference are still accepted.

#IAEE2021ONLINE