

# **Energy Demand-Side Management**and Electricity Markets

## KEY DATES



## CONFERENCE OVERVIEW

This conference offers an exceptional opportunity to enhance the debate about the energy demand side management issue and the electricity markets. Despite the conference is being mostly focused on electricity, demand side measures could also be applied to energy as a whole, in its several forms. In such a way, the topics of the conference reflect this large spectrum of interests, namely climate change and regulation, environmental regulation, the sustainable mobility, shared backups or sustainable energy.

The conference will be primarily focused on the challenges that the considerable integration of renewables is provoking in the electricity markets. The challenges that novel renewables are bringing to the markets and for the energy policies, jointly with the important role that consumers and prosumers ought to play, are some of the most critical issues facing the electricity diversification mix today. In such a way, theoretical, empirical, and experimental methods, complemented by approaches from other field specialists are expected, moving the debate forward and pushing the agenda beyond 2030. Academics and scholars, policy makers, government staff, international institutions, regulatory agencies, and practitioners are all very welcome to join the debate.

### **OPPORTUNITIES TO PUBLISH**

Special issues of scientific journals are to be planned. A potential special issue of The Electricity Journal will be available. The selected papers will go through the journal review process.



#### SUBMISSION GUIDELINES

Authors should submit extended abstracts by June 28, 2019, online through the EasyChair platform, following the template provided on the conference website.

Prepare your **extended abstracts** following the instructions below:

- •The extended abstract should have a maximum length of 2 pages;
- The extended abstract should contain:
  Brief motivation (research question and aims); Method(s); Main results
  Conclusions and policy implications
  Main references
- Template available on the conference website.



## TOPICS OF INTEREST

- •Demand-Side Management Policy, Regulation and Environmental Policy;
- Demand-Side Response: Policies and Implementation by end-user sectors;
- Distributed Generation and Storage;
- Local Energy Communities;
- Consumers and Prosumers;
- Energy Efficiency: Planning, Investment, and Implementation;
- Electricity Tariffs and Pricing Schemes;
- Internet of Things;
- Smart Metering and Grids;
- Review of Electricity Markets and Regulation;
- Redesign of Electricity Markets;
- Electricity Markets Analysis;
- Regional Electricity Markets;
- Shared Backups and Ancillary Services;
- ·Climate Change and Regulation;
- Sustainable Mobility.
- Sustainable Energy.

The general topics above are indicative of the types of subject matter to be considered at the conference.

## PRESENTER ATTENDANCE AT THE CONFERENCE

At least one author of an accepted paper must pay the registration fee and attend the conference to present the paper. The corresponding author will be notified until September 11, 2019 of the status of their submission.





**4APEEN2019@UBI.PT** 

# **HOSTED** by





Núcleo de Estudos em Ciências Empresariais Research Center in Business Sciences







