



# CALL FOR PAPERS

**ICUETEE 2020**  
**Aug 27-28, 2020**  
**Moscow, Russia**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICUETEE 2020 : International Conference on Urban Energy Transitions and Embodied Energy is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Urban Energy Transitions and Embodied Energy. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

- |  |  |
|--|--|
| Urban energy transition                                | Storage systems for reliable future power supply networks    |
| Solar city   | Sustainable urban mobility                                   |
| Reconnecting energy generation                         | Rural and peri-urban electrification in developing countries |
| Technical and social logic of solar energy             | Renewable built environment                                  |
| Urbanization, increasing wealth and energy transitions | Urban heat   |
| Direct versus embodied energy                          | Ecodesign and the transition of the built environment        |
| Energy development and sustainable monetary systems    | Sustainability on the urban scale                            |
| Policy and practice dynamics                           | Green urbanism   |
| City energy networking                                 | New models for urban growth                                  |
| Climate change and cities                              | Urban energy and carbon management                           |
| Climate friendly future                                | Integrating energy in urban planning                         |
| Renewable energy                                       | Sustainable energy systems                                   |
| New aspects of technology                              |  |