

2025 8th International Conference on Renewable **Energy and Power Engineering**

As annual conference, REPE has been held in Toronto (2018 and 2019), converted as Virtual Conference (2020, 2021, 2022), and Beijing (2023, 2024) successfully. 2025 8th International Conference on Renewable Energy and Power Engineering (REPE) will be held in Beijing, China during September 27-29, 2025, cosponsored by Tsinghua University, hosted by the Department of Electrical Engineering, Tsinghua University, and co-hosted by the Institute of Engineering Thermophysics, Chinese Academy of Sciences.

BEIJING, CHINA

SEPTEMBER 27-29, 2025



Accepted papers will be published into REPE conference proceedings, as same as the previous years.

REPE 2018-REPE 2023 conference proceedings has been published into IEEE Xplore, and indexed by Ei Compendex and Scopus already.





SUBMISSION

Authors can submit their full paper (presentation and publication) or abstract (presentation only) through electronic submission system (click) or email: repe_conf@126.com.

In order to avoid duplicated submission, please only choose one submisson method.

Important Dates

Full Paper/Abstract **Submission Deadline: April 15, 2025 Notification of Acceptance:** May 15, 2025 **Registration Deadline:** May 30, 2025 **Early Bird Registration:** May 30, 2025

CONTACT US

Ms. Teri Zhang Tel: +86-13096333337 Email: repe_conf@126.com

CONFERENCE COMMITTEE

Conference Advisory Committee

Mariusz Malinowski, Warsaw University of Technology, Poland (IEEE Fellow)

Conference General Chairs

- Giuseppe Buja, University of Padova, Italy (IEEE Life Fellow)
- Xiaorong Xie, Tsinghua University, China (IEEE Fellow & IEEE PES Member)
- Chao Lu, Tsinghua University, China (IEEE Senior

Conference Co-Chairs

- Bikash Pal, Imperial College London, UK (IEEE Fellow & IEEE PES Vice President Publications)
- Kai Strunz, Technical University of Berlin, Germany (Chair of the IEEE PES Subcommittee Distributed Energy Resources)
- Lin Chen, Chinese Academy of Sciences, China (IEEE Member)

Local Organizing Chair

Qingguang Yu, Tsinghua University, China (IEEE Member)

- **Program Chairs** Youmin Zhang, Concordia University, Canada (IEEE
- Mingcong Deng, Tokyo University of Agriculture and Technology, Japan (IEEE Fellow)

More: https://www.repe.net/organizing.html

CALL FOR PAPERS

Topics of interest for submission include, but are not limited to:

Renewable Energy

- **Photovoltaic Systems and Solar Energy** Engineering
- Wind Energy Systems
- **Renewable Energy Utilizations and Applications**
- **Energy-Saving Technology**
- **New Energy Materials and Devices**

Power Engineering

- **Electricity Networks of the Future**
- **Energy Storage Technologies and Devices**
- Power and Energy Generation, Transmission, and Distribution
- **Power Systems and Automation**
- Fault Monitoring, Predictive Maintenance, and **Diagnostics**

More: https://www.repe.net/cfp.html

*Special Session Title: Advanced Heat and Mass Transfer Concepts and Emerging Technologies *Coordinator: Prof. Dr. Lin Chen

*Affiliation: Institute of Engineering Thermophysics, Chinese Academy of Sciences,









Beijing, China



REPE 2025

2025年第八届可再生能源和电力工程国际会议

作为年度会议,REPE已在多伦多(2018-2019年),以网络会议形式(2020-2022年),和 北京(2023-2024年)成功举办。**2025年第八届可再生能源和电力工程国际会议** (REPE) 将于**2025年9月27至29**日在中国北京举行,由**清华大学**主办,**清华大学电机工程与应用电子技术系**承办,中国科学院工程热物理研究所协办。



Welcome to REPE 2025

中国北京

2025年9月27-29日

会议出版

像往年一样,被录用的文章将收录到REPE 会议论文集,并提交Ei核心和Scopus检索。

REPE 2018-2023会议论文集已出版IEEE Xplore,并已被Ei核心和Scopus检索。





投稿方式

全文(作报告+出版)或摘要(仅报告)可通过 <u>电子投稿系统</u>(点击)或邮箱: repe_conf@126.com投递。

为避免重复投稿,请只选择其中一 种投递方式。

重要日期

全文/摘要投稿截止日期:

2025年4月15日

录用通知日期:

2025年5月15日

注册截止日期:

2025年5月30日

早鸟价:

2025年5月30日

联系我们

联系人: 张老师 电话: +86-13096333337 邮箱: repe_conf@126.com

大会组委会

大会咨询委员会

 Mariusz Malinowski, 华沙理工大学, 波兰 (IEEE Fellow)

大会主度

- Giuseppe Buja, 帕多瓦大学,意大利 (IEEE Life Fellow)
- 谢小荣,清华大学,中国 (IEEE Fellow & IEEE PES Member)
- 陆超,清华大学,中国 (IEEE Senior Member)

大会联席主席

- Bikash Pal,帝国理工学院,英国
- (IEEE Fellow & IEEE PES Vice President Publications)
- Kai Strunz, 柏林工业大学

(Chair of the IEEE PES Subcommittee Distributed Energy Resources)

- 陈林, 中国科学院工程热物理研究所 (IEEE Member) 当地组织主席
- 于庆广,清华大学,中国 (IEEE Member)
- **项目主席** • 张友民, 康考迪亚大学,加拿大 (IEEE Fellow)
- 邓明聪,东京农工大学,日本 (IEEE Fellow)

详情: https://www.repe.net/organizing.html

征稿主题

会议主题包括但不限于:

可再生能源

- 光伏系统与太阳能工程
- 风能系统
- 可再生能源利用与应用
- 节能技术
- · 新能源材料与器件

电力工程

- 未来电网
- 储能技术和设备
- 发电、输电和配电
- 电力系统与自动化
- 故障监测、预测性维护和诊断

更多主题: https://www.repe.net/cfp.html

*特别专题: **先进的传热传质概念和新兴技术**

*专题主席: 陈林,中国科学院工程热物理研究所













