EDITORIAL POLICY AND TOPICS OF THE JOURNAL

When the Journal *Elektroprivreda* was relaunched, it was decided that it would take on a scientific and professional focus and be redesigned with a broader concept. It is now published in both Serbian and English.

English-language publication is reserved for manuscripts authored by individuals from Serbia and the surrounding region who wish to publish in English, provided the Editorial Board and peer reviewers determine the work offers significant contributions and may be of interest to readers beyond the Serbian-speaking community. The Journal also welcomes submissions from international authors whose original manuscripts are in English. With their consent, accepted papers will be translated and published in Serbian as well. Serbian-language articles are available in both Cyrillic and Latin scripts.

The Journal is published twice a year exclusively in digital format, following an Open Access model. There are no publication fees for accepted manuscripts—authors are not charged, nor are they compensated by the Publisher for submitted or published work.

Submissions must be original and must not have been published or publicly presented anywhere in the world prior to their debut in *Elektroprivreda*. Exceptions apply only to special issues of the Journal featuring selected papers from partner conferences. In these cases, the manuscript must be expanded by at least 30% compared to the original conference presentation, undergo improvements, and pass the same peer review process as regular submissions.

Only manuscripts that receive at least two positive reviews from qualified experts in the relevant field – or a majority of favorable evaluations if more reviewers are involved – can be published.

The Journal accepts and publishes original scientific and research-oriented papers, particularly those that align with its thematic scope:

- new technologies for providing, processing and exploitation of primary energy resources,
- generation, transmission and distribution of electricity,
- storage and conversion of electricity and heating energy,
- · rational consumption of electricity and heating energy,
- development of renewable energy sources,
- · information and telecommunication systems,
- organization of power system operations,
- environmental protection,
- · rehabilitation of power facilities,
- inventions and innovations,
- restructuring and privatization process in an energy sector,
- · electricity markets,
- application of EU legal regulations within the scope of energy; and
- other related disciplines.

The Journal is envisioned as a platform for sharing expertise, fostering constructive dialogue, and encouraging the exchange of professional viewpoints among practitioners, researchers, and innovators from academic and industrial settings. Its aim is to promote open discourse on strategic development and the adoption of emerging technologies. Such collaboration may help identify effective technical, technological, legal, economic, and organizational responses to the pressing challenges posed by decarbonization, digitalization, and the transition of the power sector toward sustainable development.

On behalf of the Editorial Board,

Mr. Vladimir Šiljkut, Ph.D.E.E. Editor-in-Chief

