

SCIENTIFIC JOURNAL

JOURNAL OF MINING INSTITUTE

Published since 1907 by Saint Petersburg Mining University

ISSN 2411-3336

e-ISSN 2541-9404

Registration Certificate PI N FS77-70453 77-64439

Dear colleagues!

We invite you to publish in the thematic issue

“Energy Efficiency in the Industrial Raw Materials Complex”

Submission deadline: March 15, 2023

The issue is dedicated to the fundamental and applied research achievements in the field of energy efficiency and energy saving in the raw material complex. The scope of the study includes a wide range of studies, including the development of energy efficiency and energy saving, as well as the redefinition of efficiency criteria.

Issues include original research articles in the following areas:

- problems of assessing enterprises in terms of heat and electricity efficiency and energy saving;
- modern projects of energy efficiency and energy saving;
- developments in the field of operating systems and devices management;
- development of new criteria for assessing energy efficiency and energy saving;
- devices of increased energy efficiency;
- energy quality;
- energy consumers work diagnostics.

Issue executive editors – *Ya.E. Shklyarsky*, Doctor of Technical Sciences, Professor, Head of the General Electrical Engineering Department; *A.N. Skamin*, Candidate of Technical Sciences, Associate Professor of the Electricity and Electromechanics Department. The issue guest editor – *Miguel Jimenos Carrizosa*, Doctor of Engineering, Professor of the Mining and Energy Department, Polytechnic University of Madrid.

The article is drawn up in accordance with the “Journal of Mining Institute” rules.

Manuscripts are sent only through the journal electronic editorial office pmi.spmi.ru.

Publication: June 2023.

Scopus®

CC BY 4.0

Clarivate
Web of Science™

OPEN ACCESS

Journal of Mining Institute

Q1

Economic Geology

best quartile

SJR 2021

1.11

powered by scimagojr.com

pmi.spmi.ru
pmi@spmi.ru

