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INFORMATION LETTER

**About holding the I International Scientific and Practical Conference
"CONNECTION OF SCIENTIFIC AND PROFESSIONAL COUNCILS:
ENERGY, INDUSTRY, ECOLOGY"
November 29-30, 2023**

The aim of the Conference: exchange of information on innovative scientific directions, approaches and methods of solving actual problems, discussion of the results of innovative and scientific activities.

Scientists, teachers of educational organizations of higher education, representatives of energy and industrial enterprises are invited to participate in the conference.

Conference working language: Russian, English.

There is no organizational fee.

Format of participation in the conference: online.

Areas of work (sections) of the Conference:

1. Electric power engineering, mechanical engineering and industrial safety.
2. Engineering Ecology and Renewable Energy Sources.

The Conference Organizing Committee decides to publish the submitted materials provided the author complies with the following requirements:

- correctness of the application for participation (see Annex 1),
- compliance of the materials with the requirements to the structure and design of the article (see Annex 2);

Papers are published in the author's edition.

Articles are accepted in Russian and English.

Articles that do not meet the design requirements and are rejected by the reviewers will not be accepted

ORGANIZING COMMITTEE ADDRESS: 420066 Kazan, Krasnoselskaya st., 51, Department «Engineering ecology and labor safety», тел. 89179171663, 89274309948, e-mail: conference_kgeu@mail.ru

Conditions for participation in the conference

To participate in the conference it is necessary: in time to the 14th of **November, 2023** to submit an application and the text of the article in electronic version in the form specified in Annex 1 and 2 in Word(*.doc) or Word(*.docx) format, and a report on verification in the anti-plagiarism system (originality of the article is not less than 70%), in one letter to the address: conference_kgeu@mail.ru.

File names should contain the surname of the first author and the type of material: e.g. Ivanov_article, Ivanov_application

The materials will be published in the collection of papers included in the RSCI database (e-library.ru). The best papers will be published in the journals " Power engineering: research, equipment, technology" and "Kazan State Power Engineering University Bulletin".

The Organizing Committee of the Conference reserves the right to reject articles sent to it without explanation. The originality of the article when checked in the system <https://www.antiplagiat.ru/> should be not less than 70%. It is necessary to send the report on checking the article in the anti-plagiarism system together with the article.

REQUIREMENTS FOR CONFERENCE PROCEEDINGS

1. Subject heading: UDK/LBC (Times New Roman, 12pt font size, regular). The title of the article is printed across the line (center alignment, Times New Roman, 14 pt, bold, capital letters).

2. Below the line through the line information about the authors (full name of the author (authors), Times New Roman, 12pt, centered, if there are several authors, they are indicated after a comma).

3. On the next line the full name of the organization, city and country (font Times New Roman, 12 pt, centered).

4. On the next line the e-mail of the speakers (authors) (Times New Roman, 12pt, centered).

5. The abstract and keywords (12pt font) should follow on the next line. The word "Abstract" is not written.

6. The word combination "Keywords" should be bolded, their number should be 6-10 words and word combinations.

7. The text (Times New Roman, 14pt font, width alignment, line spacing - at least 18pt, paragraph indent - 1.25 cm) follows across the line.

8. Sources (center alignment in bold letters, font - 14pt). The list should contain at least 5-7 sources. Sources themselves font-12 pt.

Article materials of A4 format - 3 pages in Microsoft Word, font - Times New Roman, line spacing, minimum - 18 pt; formatting - width; paragraph indent - 1.25 cm; margins: top - 2, bottom -2.5 cm, left - 3 cm, right -2 cm (tab Page Layout - Margins - Normal).

Graphs, diagrams, formulas (MS Equation 3.0 or MathType), figures and other graphical objects should be in JPEG, JPG, clear format. Autonumbering is not allowed. The height of the footer area is 1.8 cm (Footer position relative to the bottom edge). Page numbering should be centered at the bottom.

**Application for participation in
International Scientific and Practical Conference "Commonwealth of Scientific
and Professional Communities: Power Engineering, Industry and Ecology"**

1.	Surname, first name of the author (co-author) (in full)	
2.	Title of the article	
3.	Country, City	
4.	Place of work (full name, abbreviation) Example: Federal State Budgetary Educational Institution of Higher Education "Kazan State Energy University"	
5.	Position	
6.	Academic degree, academic title	
7.	Name of direction (sections): 1. Electric power engineering, mechanical engineering and industrial safety. 2. Engineering ecology and renewable energy sources.	
8.	Contacts: Phone number e-mail	

***By submitting an application, you consent to the processing of your personal data.**

SAMPLE ARTICLE

ARTICLE TITLE

¹Ivanov Ivan Ivanovich, ²Petrov Petr Petrovich¹organization, country, (city) ____²organization, country, (city) ____¹e-mail, ²e-mail

(string)

The abstract contains brief information reflecting the main content of the report materials (the word "abstract is not written")

Keywords: from 6-10 words and phrases depending on the volume of the report materials

(string)

НАЗВАНИЕ СТАТЬИ НА АНГЛИЙСКОМ ЯЗЫКЕ

¹Ivanov Ivan Ivanovich, ²Petrov Petr Petrovich¹организация, г. (*город*) ____ (*на английском языке*)²организация, (*город*). ____ (*на английском языке*)¹e-mail, ²e-mail

(string)

Abstract: Аннотация содержит краткую информацию, отражающую основное содержание материалов доклада (слово «аннотация не пишется»)

Keywords: от 6-10 слов и словосочетаний в зависимости от объема материалов доклада

(string)

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Text of the thesis report [3]. Text of the thesis report. Text of the thesis report.

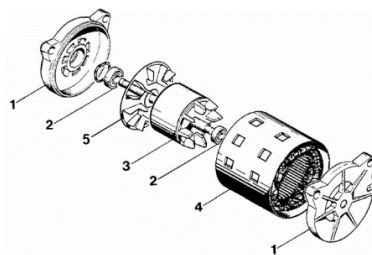


Fig. 1. Device of induction motor

Text of the thesis report [4]. Text of the thesis report. Text of the thesis report.

Table 1

Characteristics of asynchronous electric drive

№	The brand	The model
The brand	STAR	SUNWALK

Текст тезиса доклада [5]. Текст тезиса доклада. Текст тезиса доклада [6].

Reference

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2. Муравьева Е.А., Еникеева Э.Р., Нургалиев Р.Р. Автоматическая система поддержания оптимального уровня жидкости и разработка датчика уровня жидкости // Нефтегазовое дело. 2017. Т. 15, № 2. С.171–176.
3. Емекеев А.А., Сагдатуллин А.М., Муравьева Е.А. Интеллектуальное логическое управление электроприводом насосной станции // Современные технологии в нефтегазовом деле: сб. тр. Междунар. науч.-техн. конф. Уфа, 2014. С.218–221.
4. Sagdatullin A.M., Emekeev A.A., Muraveva E.A. Intellectual control of oil and gas transportation system by multidimensional fuzzy controllers with precise terms // Applied Mechanics and Materials. 2015. Т. 756. С. 633–639.
5. Массомер CORIMASS 10G+ MFM 4085 K/F [Электронный ресурс]. http://cdn.krohne.com/dlc/MA_CORIMASS_G_ru_72.pdf (дата обращения: 12.03.15).
6. Четкий логический регулятор для управления технологическими процессами: пат. 2445669 Рос. Федерация № 2010105461/08; заявл. 15.02.10; опубл. 20.08.11, Бюл. №23.