

## **РЕЦЕНЗИЯ**

на выпускную квалификационную работу

«Russian-Chinese cooperation in the energy sector

(Российско-китайское сотрудничество в энергетической сфере)»

---

выполненную обучающимся гр. 3844101/20301

Санкт-Петербургского политехнического университета Петра Великого

Чэня Пэнюя (Chen Penyu)

---

### **Relevance of Research (Актуальность работы)**

The relevance of the topic of the study presented is not in doubt. In the XXI century, Asian countries (including China) have an increased demand for energy resources. The transformation of the international system determines the need for Russia to seek for new ways to deepen energy cooperation with China. The factors that determine the complementarity of the parties in this area are geographical proximity, pragmatic and rational approach to cooperation, mutual interests on collaboration in the sphere of Energy security. All this makes energy cooperation potentially profitable and promising.

### **Characteristics of the paper (Характеристика работы)**

Chen Penyu managed to fully disclose the stated topic. The goal and objectives of the research are clearly defined, the conclusions correspond to the tasks set in the Introduction. The bibliographic and source base of the paper is extensive and corresponds to the research topic. The material collected by the author is well researched, resulting in a qualitative study.

In the first chapter, the author analyzes the history of Russian-Chinese cooperation in the energy sector, with an emphasis on key events and decisions that have shaped modern relations in this area. Author also studies the regulatory framework for energy cooperation between Russia and China and identifies the main laws, agreements and regulations governing cooperation between countries in the energy sector.

In the second chapter, the author identifies and analyzes the main directions of Russian-Chinese energy cooperation, with an emphasis on the sectors and

projects features of expanding Russian-Chinese energy cooperation and analysis of new investment projects.

Finally, in the third chapter, the author identifies priorities in the policy of Russian-Chinese energy cooperation and assesses the prospects for cooperation between Russia and China in the field of energy.

The results of this research can be used for further research into studying Russia's energy policy and energy dialogue with China.

### Notes on the paper (Замечания по работе)

However, along with these advantages, this work has several drawbacks.

4. In the introduction, the author did not present any analysis of the bibliographic base, there is no characteristic of the source base of research.
5. I would like to see more conclusion larger and more detailed.
6. The list of references does not include sources. This shows that the author does not understand the difference between sources and literature.

### Conclusion (Заключение)

Meanwhile, the graduate qualification work of Chen Penyu on «Russian-Chinese cooperation in the energy sector» meets the requirements for graduate qualification works and in case of successful paper defense deserves an «good» grade.

Reviewer:

PhD in Political Science,  
Senior Researcher,  
School of International Relations,  
St. Petersburg State University

*Должность, уч. степень, уч. звание*



Подпись

Anastasiia V.  
Sboychakova  
*И.О. Фамилия*

11.06.2024

Личную подпись саберяю.  
Документ подготовлен по личной  
инициативе. Текст документа  
размещён в открытом доступе  
на сайте СПбГУ.



*Должность*  
*Средствами* *Сбой Ю.В. Павлов*  
11.06.2024