



The Role Of Regional Organizations In Ensuring The Balance Of Russian And Chinese Interests In The Energy Sector

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Abstract: Regional institutions are central to managing Russia's and China's energy interests, two of the world's largest powers with complementary economic and geopolitical interests. Providing multilateral platforms of dialogue, cooperation, and conflict management, regional institutions facilitate potential tensions while securing mutual interests in the energy sector. This article explains how regional institutions facilitate cooperation and manage competition, promoting stability in one of the world's most strategic sectors. The study also emphasizes major regional institutions such as the Shanghai Cooperation Organization (SCO), Eurasian Economic Union (EAEU), and the Asia-Pacific Economic Cooperation (APEC), examining their mechanism of harmonization of Russian and Chinese energy policies. It argues that these institutions not only advance collective energy security but are also power-bargaining platforms, thereby sustaining regional stability and enabling sustainable economic development.

Introduction: Regional organizations, Russia, China, energy sector, Shanghai Cooperation Organization, Eurasian Economic Union, energy security, geopolitical balance.

Introduction

The growing interdependence of Russia and China in the energy sector has significant regional and global geopolitical implications. The two countries are energy giants—Russia as the global leader in oil and gas exports, and China as the global leader in energy consumption [1]. Their complementary interests in both demand and supply also lead to them entering into competition and strategic rivalry. Regional organizations then came in as the dominant structures for coalescing these forces, fostering cooperation while co-opting the danger of clashing goals [2]. Regional institutions such as the SCO and EAEU provide formal

forums through which Russia and China negotiate, coordinate policies, and implement reciprocal energy projects. The entities are gaining prominence as matters of energy security grow more pressing in the background of international market volatility and changing geopolitical order [3]. The article endeavors to inquire into how regional cooperation platforms assist in balancing Russian and Chinese interests, providing stable supplies of energy and in formulating broader regional integration goals.

Method

The energy dynamic between Russia and China is central to global geopolitics, given their complementary energy profiles—Russia being a giant energy producer and China being the world's largest energy consumer. But this dynamic is multifaceted and complicated, often defined by cross-cutting national interests and strategic calculations. Regional associations have come to be vital platforms that allow for balancing and mediating these interests to advance cooperation while arresting potential conflicts. These organizations enable China and Russia to engage in multilateral institutions that promote stability, energy security, and two-way economic growth, affecting regional power balances in the process [4].

One of the strongest regional institutions is the Shanghai Cooperation Organization (SCO), which brings together Russia, China, and some Central Asian countries. SCO plays a critical role in promoting energy cooperation through facilitating dialogue on the development of cross-border infrastructure, harmonizing regulations, and safeguarding investment. Its security cooperation function extends to protecting major energy corridors, reducing the danger of instability or foreign involvement. By providing a consultative platform, the SCO helps coordinate competing Russian and Chinese energy interests, inducing the development of joint ventures and infrastructure connections that benefit both parties [5].

The Eurasian Economic Union led by Russia also contributes to defining the regional energy dynamics. Though the EAEU has largely economic integration goals among its member countries [6], it indirectly influences Russian-Chinese energy relations by regulating routes and means of energy trade in Eurasia. The coordination mechanisms of the EAEU reduce barriers to energy transit and encourage market integration, which aligns with China's Belt and Road Initiative (BRI) plans. This crossing enables a practical overlap of Russian export interests and Chinese import requirements, enabling the environment in which energy cooperation can be realized without direct

confrontation.

China's Belt and Road Initiative further links with these bodies in the region, enhancing the balance of interest through financing energy infrastructure that connects Russia's resource base to Chinese markets. Regional institutions empower and legitimize such ventures by establishing multilateral settings for security, facilitation of trade [7], and conflict resolution. Pipelines such as Power of Siberia are the physical product of such cooperation supported by regional diplomatic efforts. Such cooperation makes nations more interdependent and creates vested interests in sustaining cooperation, which serves to temper competitive forces in the energy sector. Despite such collaborative institutions, tensions are occasionally latent because of power imbalance and conflicting strategic interests. Russia desires to hold on to its Eurasian energy dominance and its status as a significant supplier to China, whereas China desires to diversify energy import sources and ensure long-term supplies to fuel its rise to prominence. Regional organizations are inclined to act as intermediaries in such circumstances, using dialogue and consensus arrived through negotiations to avoid unilateral actions that can destabilize politics or markets. Regional organizations' broad ambit ensures regional small players are brought onboard, an essential element in balancing broader geopolitical interest impacting energy transit lines and resource access [8].

Regional organizations also balance interests by facilitating diversification and sustainable development in the energy sector. The urgency towards energy efficiency and renewable energy sources by these entities is a clear sign of mutual recognition of the altering energy dynamics in the global scene. This phase of transformation holds the prospect of Russia and China working together to collaborate on emerging modes of energy plans, studies, and standardization, which will be aided by regional coordination. The integration of environmental perspectives into energy policy helps the two powers coordinate their interests toward long-term sustainability, which is most critical to regional stability. Security concerns associated with energy infrastructure are always a nagging issue that regional bodies address in trying to keep the balance of Russian and Chinese interests. Shared threats in the guise of terrorism, cyberattacks, and geopolitical crises can compromise energy supply chains and destroy investments. Regional organizations provide avenues for reciprocal security measures, intelligence sharing, and shared crisis management, thus protecting strategic infrastructure. Their role in security cooperation enhances China-Russia trust, which reinforces stability for enhanced energy cooperation and prevents conflict escalation.

The foreign policy pursued under the leadership of the President of Uzbekistan Shavkat Mirziyoyev is based on strengthening mutually beneficial relations with foreign countries. As a result, over the past five years, a positive image of our country has been formed and strengthened in the international arena. Uzbekistan has become a direct participant in processes related to solving global problems. A special achievement can be considered the strengthening of ties with the closest neighbors in the region. President Shavkat Mirziyoyev's speech at the 72nd session of the UN General Assembly on September 19, 2017, became an important event in the country's regional policy. Then the head of our state said: "Peaceful, economically prosperous Central Asia is our most important goal and main task." Thanks to the effective use of the region's transit logistics potential and ensuring the dynamic development of transport infrastructure, deepening practical cooperation in order to ensure security and stability in Central Asia, completing the processes of delimitation and demarcation of state borders, delimitation and demarcation of state borders, solving problems in this area, ensuring equitable water use in the region, strengthening cultural and humanitarian ties and good-neighborly relations between states, Central Asia has become a strong and competitive player in the international arena [9]. The enormous potential and investment attractiveness of the region make Uzbekistan an important subject of international relations. For centuries, relations between the countries of Central Asia and China have been inextricably linked. This year marks the 31st anniversary of the establishment of diplomatic relations with China. In his speech, President Shavkat Mirziyoyev emphasized the dynamics and stability of the strategic partnership between Uzbekistan and China and put forward eight priority areas of cooperation. It is important not only to talk about China's achievements in cooperation with the countries of Central Asia, but also to ensure a more prosperous future based on existing achievements and the stable and constant development of practical cooperation. At the beginning of 2022, a video summit of the Chairman of the People's Republic of China and the heads of the five Central Asian states was held, followed by a meeting of the foreign ministers of China and the Central Asian states, a cooperation forum between China and the Central Asian states, and the "Samarkand Summit of the Shanghai Cooperation Organization" of the heads of state of the Shanghai Cooperation Organization (SCO) member states, held in Samarkand on September 15-16, 2022. During this period, the parties signed a number of important documents. These are the "Joint Statement of the Heads of State of China and Central Asia on the

occasion of the 30th anniversary of the establishment of diplomatic relations," the "Joint Statement of the Ministers of Foreign Affairs," the "Roadmap" following the summit of the "five countries of China and Central Asia," and the "Statements on Ensuring Energy Security" at the "Samarkand Summit of the Shanghai Cooperation Organization." "Countries of Asia," documents consolidating initiatives to deepen cooperation in the field of communications and data security, and other documents [10].

On January 25, 2022, the Chairman of the People's Republic of China Xi Jinping, the President of the Republic of Kazakhstan K.K. Tokayev, the President of the Kyrgyz Republic S.N. Japarov, the President of the Republic of Tajikistan E. Rahmon, the President of Turkmenistan G.M. Berdimuhamedov, and the President of the Republic of Uzbekistan Sh.M. Mirziyoyev held an online summit "Central Asian States - China" on the occasion of the 30th anniversary of the establishment of diplomatic relations. At this summit, issues of social, political, and economic cooperation between the PRC and the states of Central Asia were considered, and prospective issues between the states were analyzed. Over the past 30 years, relations between the countries of Central Asia and China have sharply developed and reached the level of strategic partnership. This will serve the development and prosperity of the countries of Central Asia and the People's Republic of China, the preservation of peace and stability in the region [11]. We can also view it as a new stage of interstate relations based on mutual respect and justice, based on equality and mutually beneficial cooperation. The dynamic and consistent development of mutual trade and investment is giving impetus to the acceleration of socio-economic development of all the states of Central Asia and China. Active efforts to harmonize and link effective cooperation and national development strategies with the Belt and Road Initiative, large joint projects, in particular, the Kazakhstan-China oil pipeline, the Turkmenistan-Uzbekistan-Kazakhstan-China gas pipeline, the Pengsheng China-Uzbekistan Industrial Park, the China-Kyrgyzstan-Uzbekistan and China-Tajikistan-Uzbekistan highways, are making a tangible contribution to the economies of China and the countries of Central Asia. To simplify trade and investment procedures, the Belt and Road Initiative has led to the harmonization of the national development strategies of the Central Asian states and the PRC. Large-scale cooperation projects are being implemented to expand mutual investment and trade, intensify cooperation in industry, energy, agriculture, and the digital economy, as well as to ensure the successful implementation of priority joint projects. China and the

countries of Central Asia are implementing large-scale projects to form a multimodal "green" and sustainable transport and energy infrastructure, ensure the uninterrupted transportation of goods, the stable functioning of production and supply chains, and enhance the status of the Central Asian region as a center of Eurasian transit, in particular, the activation of railway freight logistics along the "China-Central Asia-China" route.

China is currently continuing its activity in the Central Asian direction. Nevertheless, for many, certain areas of relations - railway logistics, debt obligations, gas supply, and infrastructure projects - remain problematic, and with time, the problems are increasing. The main achievements of China and the five Central Asian states over 30 years are, first of all, the strengthening of political mutual trust. By establishing strategic partnership relations, a solid foundation for practical cooperation has been created. Secondly, large-scale projects in such areas as energy, logistics, and infrastructure have strengthened ties within the framework of trade, investment, and regional economic development. Thirdly, our countries are jointly strengthening regional security, combating terrorism, extremism, transnational crime, the emergence of "color revolutions," and other threats. The common goal is to ensure long-term regional stability. Fourthly, the scale and number of so-called "people's relations" are growing year by year. Thanks to this, humanitarian cooperation has become an effective basis for strengthening friendship, contributing to the mutual enrichment of cultures and strengthening ties between peoples. Fifthly, conditions are being created for peaceful regional development, and multilateralism is being protected and implemented. Border issues are being resolved through friendly consultations, which helps prevent contradictions and conflicts arising from incorrect demarcation [12].

The statement of the Council of Heads of State of the Shanghai Cooperation Organization (SCO) on International Energy Security of the "Samarkand Summit of the Shanghai Cooperation Organization" held in Samarkand on September 15-16, 2022, led to further harmonization of energy relations between Central Asia and China. The 7th goal of the United Nations Sustainable Development Goals³ until 2030 is "Unear and clean energy. Ensuring access to affordable, reliable, sustainable, and modern energy for all," the Shanghai Cooperation Organization emphasized in its declaration..."the need to provide every person with access to reliable, sustainable, and modern energy sources." Within the framework of the Protocol, the achievement of energy security was

considered as an important basis for economic development, social stability, national security, and improving the well-being of all countries of the world, and the need to respect and guarantee the right of all states and their peoples to use energy industry services and energy security was emphasized. The initiatives of the People's Republic of China on global development and global security were noted, and the decision to create a mechanism for the meeting of energy ministers of the SCO member states in 2021 was positively assessed. In order to jointly ensure energy security, the development of cooperation within the framework of the SCO was agreed upon, and it was stated that against the backdrop of the complex situation in the field of international energy security, climate change, and the consequences of the COVID-19 pandemic, regional crises and unilateral restrictive measures are changing the balance between supply and demand for energy resources around the world [13], disrupting the energy supply chain between supply and demand for energy resources, which leads to sharp fluctuations in energy markets and a significant increase in energy prices. Solutions to such problems have also been proposed within the framework of the Declaration⁴: Firstly, to contribute to global efforts to promote the clean energy market and achieve carbon neutrality, it is important for SCO member states to form a low-carbon, safe, and efficient energy system, as well as diversify energy carriers and energy sources, and take into account the conditions and specifics of each country, to use the common and complementary advantages of fossil fuels and clean energy sources, and in this regard, to increase the volume of investments in the exploration and production of fossil fuels by leading oil and gas suppliers and exporters; Secondly, to increase the production capacities of the SCO member states, effectively use their export potential, it is necessary to increase global supplies of oil and gas, electricity, ensure the safety and stability of the energy sector, and sustainably use clean and low-carbon energy sources; Thirdly, the SCO member states must jointly create an open, transparent, and efficient international energy market, reduce trade barriers, prevent excessive volatility in world energy prices, and maintain a healthy, stable, and stable international energy market. Fourthly, the SCO member states advocate for strengthening cooperation between supplier countries, transit countries, and consumer countries to guarantee the safety and stability of international energy transportation channels in order to ensure the uninterrupted functioning of the global energy production value chain; Fifthly, the SCO member states are considering the coordinated development of wind energy, solar energy, hydropower, nuclear energy, bioenergy, hydrogen energy, energy storage technologies as a promising direction,

emphasizing the need for a comprehensive and orderly approach to energy transformation and energy security under the necessary conditions for the safe and reliable operation of energy infrastructure facilities, including the use of renewable energy sources, and the construction of an adapted energy system with a gradually increasing share of new energy is of particular importance [14]; Sixthly, the SCO member states support the establishment of cooperation in the field of scientific and technical innovations in the energy sector based on the principle of technological neutrality. They advocate for the development and application of various clean and low-carbon technologies in the energy industry, including the clean and highly efficient use of fossil fuels in the process of energy transformation, the importance of reducing technical barriers, expanding technology transfer and exchange, increasing energy efficiency, expanding the geography of renewable energy sources, increasing the level of clean energy use, and promoting the development of a modern energy industry; Seventh, it is necessary to strengthen the coordination of energy policy, jointly form a fair and balanced global system for managing energy resources, including financing the provision of necessary assistance and humanitarian aid to needy and developing countries in such forms as the use of technologies, creating opportunities to provide these countries with access to energy and ensure its affordability, as noted in the statement of the Council of Heads of State of the Shanghai Cooperation Organization on International Energy Security at the "Samarkand Summit of the Shanghai Cooperation Organization" on September 15-16, 2022. The above statement testifies to the high level of harmonization of the interests of China and the countries of Central Asia in the energy sector [15].

Regional organizations form an essential element in the balancing and management of Russia and China's complex energy interests. Through multilateral dialogue, policy coordination, infrastructure building, and security cooperation, these organizations create a cooperative environment that benefits both countries' strategic and economic interests. Not only do the arrangements they provide facilitate mutual benefits and reduce risks of conflict but also make broader regional stability and integration more feasible. With the changing world energy dynamics, the role of these regional organizations will be on top of realizing a balanced and sustainable cooperation between Russia and China in the energy sector.

Conclusion

Regional organizations are indispensable for maintaining equilibrium between the Russian and

Chinese energy interests. By providing platforms for dialogue, joint planning, and resolution of conflicts, forums like the SCO and EAEU have helped possible clashes become opportunities for collaboration. Not only do their roles in coordinating country policies balance regional energy markets, but they also consolidate reciprocal relations, resulting in more regional stability. Lastly, the balance achieved through these regional institutions emphasizes the importance of multilateralism in managing complex geopolitical realities. With the energy dynamics evolving with new challenges such as renewable transitions and geopolitical competition, the role of regional institutions in managing Russian-Chinese interests will become even more critical to the sustenance of sustainable energy cooperation and regional stability.

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