



中國傳媒大學
COMMUNICATION UNIVERSITY OF CHINA



Institute for a Community
with Shared Future
人类命运共同体研究院



China's Renewable Energy Cooperation with Developing Countries



By Mr. Khalid Taimur Akram, Executive Director,
Pakistan Research Center for a Community with
Shared Future (PRCCSF), Islamabad

Published on 22nd January 2026



Since China's announcement of the Belt and Road Initiative (BRI) in 2013, much focus has

been drawn on the environmental impacts of China's energy investments in the countries along the BRI. Many have raised concerns about the negative impacts of the China's focus on infrastructure



building. They have raised concerns about carbon emissions, fossil fuels emission, degradation of environment, and several other issues that are particularly affecting the developing countries. According to some reports, in the past two decades, China has been the largest emitter of fossil fuels and greenhouse gases, while some say China is on the 2nd position and America has the largest share. What matters here is that China's share of fossil fuel emissions is significant. However, it is important to note that China is taking responsibility for its actions. The impacts of those emissions cannot be reversed but they can be minimized. Hence, to reduce the intensity and scale of the side effects of fossil fuels emissions, as well as to promote the sustainable clean green growth, China is working extensively on the renewable energy. It is investing heavily in solar, wind, hydro, and green manufacturing (EV batteries, components). In addition, to help world shift towards renewable energy, China is advancing green industrial policies and exchanging expertise and technologies with other countries.



In the recent years, China, which was once ranked among the countries with the largest share in CO₂ emissions, has now become a global leader in renewable energy. It is transforming not only its own energy structure but also helping developing countries in building cleaner, greener energy systems. As discussed earlier, China is sharing technology, it is investing in infrastructure especially through BRI, and offering training programs also. By doing so, China is helping the developing countries in reducing their dependence on fossil fuels. It is also helping them in achieving sustainable growth. This approach is the clear reflection of China's steadfast commitment to global environmental protection and shared development.

Supporting Developing Countries with Technology and Investment

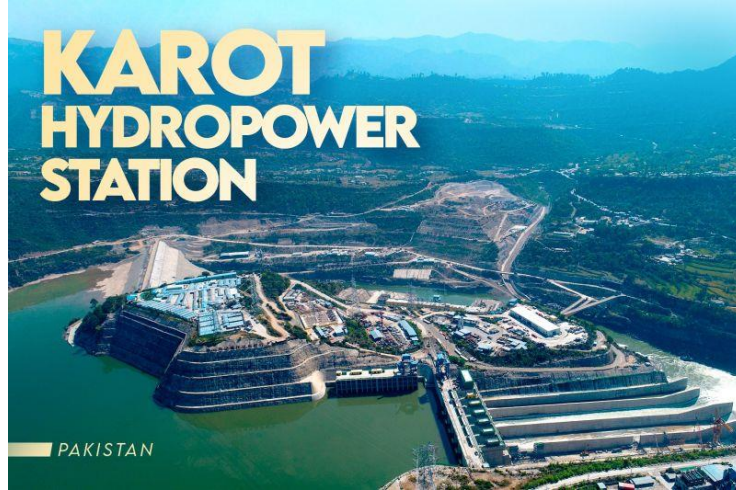
China's renewable energy cooperation particularly with developing countries can be seen in many sectors. These include solar energy, wind energy, and hydropower projects also. It has done this by investing money, donating equipment, and building power plants. Chinese companies provide modern technology to developing countries which then help them in building efficient energy systems. For instance, solar panels and wind turbines made in China are being used in Africa, Southeast Asia, and Latin America. The thing about the technologies that China provides is that they are usually pretty affordable and they work well. They are also easy to take care of. Hence why solar panels and wind turbines from China are a good choice for countries with limited resources. Solar panels and wind turbines, from China are really helping these countries.



China does not just export equipment. It also invests directly in renewable energy projects.

Thanks to Chinese companies who have invested in large-scale solar farms and hydropower facilities across several developing nations. Some of the examples are De Aar Wind Farm in South Africa, Karot Hydropower Project in Pakistan, Nova Olinda Wind Power Complex in Brazil, Lake Turkana Wind Power Project in Kenya, and so on.

Now the question is why are these power projects so important? It is



because of the reason that they do not help build efficient energy systems only, but they also create jobs for local people, they improve electricity availability, and reduce pollution.

China is investing in infrastructure so that developing economies that are not as wealthy can enjoy long-term benefits rather than short-term aid.

In addition, to support renewable energy projects, China also helps countries with flexible financing. Clean energy initiatives require funding and many developing nations are not that much financially stable that they can invest in such initiatives. To resolve this problem and to help such nations who are willing to contribute to environment protection goals but lack resources, Chinese banks and companies offer loans, credit lines, and joint ventures that make it easier for these countries to access the capital needed for such projects. This



financial support offered by China is really important because it lets countries adopt modern renewable technologies without making their economies overburdened.

Training and Knowledge Sharing

China's cooperation in renewable energy with developing economies is not confined to technology and investment only. Training programs and knowledge-sharing initiatives are an important part of its support for developing countries. It is heavily driven by "South-South Cooperation" framework and the China's Belt and Road Initiative (BRI). Chinese experts



regularly conduct workshops, seminars, and training sessions so that they can teach local engineers and technicians how to operate and maintain renewable energy systems. Such initiatives guarantee that projects are viable and can grow without relying on foreign expertise only.

Beside this, China has established training centers in Africa and Southeast Asia. They provide technical knowledge to local professionals about solar, wind, and hydropower technologies. China is offering International Training on Renewable Energy Practical Technology Course also. By doing so, China is helping the developing nations develop their own renewable energy workforce. In this way, local people will be empowered, they will learn new technical skills, and in turn it will lead to more innovations in the energy sector.



To promote renewable energy cooperation and to make developing nations able to build their own renewable energy systems, China works in collaboration with universities and research institutions in developing countries also. Through joint research projects and academic exchanges, students and researchers come to know about the latest renewable technologies. This partnership improves knowledge. It also strengthens scientific cooperation between China and other nations and this is how progress on clean energy is made globally.

Promoting Global Environmental Goals

China's renewable energy cooperation is in line with global environmental goals. Effects of climate change, poor quality of air, electricity shortages, lack of clean water, are some of those problems which are very common in developing countries. So, by helping developing nations adopt renewable energy, China supports clean air, lower greenhouse gas emissions, and more reliable access to electricity.

Wind farms, solar plants, and hydropower projects funded, backed or installed by China are helping third world countries shift away from oil and coal. This is important because in most of the developing nations, fossil fuels are the major source of energy. The same fossil fuels are also leading to climate change. Therefore, thanks to China's support that is helping the developing countries move directly from conventional energy sources to clean energy solutions.



Conclusion

In conclusion, China's cooperation with developing countries in renewable energy is an epitome of global leadership and responsible international engagement. Rather than making countries dependent on China, China is helping them in building their own sustainable energy systems that improve lives of their people, protect environment and leads to green growth. Due to China's continuous support, much of the dependence on fossil fuels is reduced, jobs are created, and local capacities for managing clean energy are also strengthened.

On one hand, China's cooperation with developing countries in renewable energy contributes to global environmental protection, while on the other, it sets an example for other countries that cooperation should be based on mutual benefit and long-term development. This way, both China and the partner countries are benefitted and the renewable energy is paving the way for stronger global relationships.