

This abstract will be presented during LNG2023 conference on 10-13 July in Vancouver, Canada among many other innovative projects, ideas and outlooks. LNG2023 will provide a unique platform for the global LNG industry and key stakeholders to discuss, debate, and showcase the latest industry developments and opportunities.



LEAD AUTHOR

Feng Fu
Senior Global Gas Market Advisor, Shell

CO-AUTHORS

None

THE ECONOMIC, SECURITY AND DECARBONIZATION ROLE LNG WILL PLAY IN FUELING CHINESE LONG-TERM GAS DEMAND GROWTH

China's LNG imports are set for the sharpest-ever decline in 2022 against the backdrop of weakness in domestic natural gas demand and displacements by other supply sources and alternative fuels. These conditions raise concerns about China's long-term growth potential for LNG imports. This presentation/paper will review related challenges faced for China's LNG imports stemming from the major factors of energy security, economics and decarbonization. The presentation/paper will argue that the underlying drivers behind China's LNG imports growth are robust. LNG imports remain an integral part of China's overall gas supply throughout the next two decades, and continued investments in infrastructure and domestic market reform will accommodate the growing scale of LNG imports.

To view the full conference agenda, visit <https://www.lng2023.org/lng-programme-overview>