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Contents

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Gas Strategies Group

10 Saint Bride Street
London UK
EC4A 4AD

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T: +44(0) 20 7332 9900
W: www.gasstrategies.com
Twitter @GasStrategies

Editorials

+44(0) 20 7332 9957
editor@gasstrategies.com

Subscriptions

+44(0) 20 7332 9976
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LNG in India – Part two: Can the nation increase gas supply four-fold by 2030?

India's demand for natural gas is growing fast and has so far proved to be resilient to the impacts of the coronavirus pandemic and government responses to it. As the first article in this two-part series [1] explained, initiatives to increase demand further include rationalising pipeline tariffs, establishing trading hubs, promoting the growth of city gas distribution, and boosting the load factors of underutilised gas-fired power stations.

But what about supply? Part two considers the challenges India faces in sourcing sufficient natural gas, building the necessary import and delivery infrastructure to meet its ambitious 2030 targets, and the implications for LNG.



Consulting

+44 (0) 20 7332 9900
consult@gasstrategies.com



Alphatania Training

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