

The original plant consisted of only three trains to process the natural gas from offshore into the export product known as Liquefied Natural Gas (LNG). The capacity of these first three trains is 10 million ...

It is headquartered in Doha, Qatar, and maintains its upstream assets in Ras Laffan, Qatar. Natural gas is supplied to the company's LNG trains from Qatar's North Field, by far the world's largest non ...

QatarEnergy LNG is committed to safety, environmental sustainability, flawless project delivery, and the reliability and efficiency of our production facilities, to play a key role in Qatar's efforts to become a ...

Although Qatar's power sector remains largely vertically integrated, the nation is gradually adopting the independent power producer (IPP) model, aligning with Vision 2030's aims to ...

11 September 2024 - ABB has won an order from Samsung Heavy Industries Co., Ltd. (SHI) to equip 15 liquefied natural gas (LNG) carriers with the permanent magnet shaft generator technology.

At-a-Glance: Qatar leads LNG through massive low-cost North Field resource, high plant reliability, long-term offtake, and an expansion program lifting nameplate capacity from ~77 mtpa to ...

Japan's largest power generator Jera has signed a long-term deal to purchase liquefied natural gas from Qatar, starting in 2028. Jera says the agreement provides a stable source of the fuel ...

QatarEnergy, one of the world's biggest LNG suppliers, signed a deal on Tuesday with Japan's top power generator Jera to supply 3 million tons of LNG annually for 27 years from 2028, ...

QatarEnergy signed a contract with Japan's largest power generator Jera on Tuesday to supply 3,000,000 tons of LNG per year for 27 years starting in 2028.

Web: <https://anaelenaartistapmu.es>