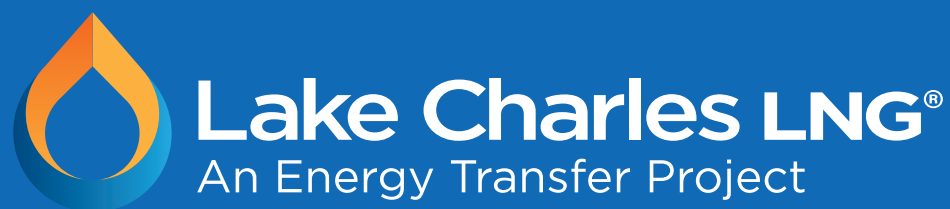


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THE FUTURE OF ENERGY

Energy Transfer, one of the largest and most diversified energy infrastructure companies in North America, is developing a world-class LNG export facility in Lake Charles, Louisiana, located on the Calcasieu Ship Channel.

Read on to find out more inside >>





SUPPLYING ENERGY GLOBALLY

Energy Transfer's fully permitted project will convert its existing Lake Charles LNG import and regasification terminal into an LNG export facility, providing a cost advantage over other proposed LNG projects on the Gulf Coast. The LNG export facility will benefit from abundant U.S. natural gas supply and proximity to major pipeline infrastructure, including Energy Transfer's vast pipeline network.

To date, Energy Transfer has announced several Sale and Purchase Agreements (SPAs) to supply LNG from its Lake Charles LNG export facility to buyers around the world. If sanctioned through an affirmative FID, the Lake Charles LNG project will have a total liquefaction capacity of 16.45 million tonnes per annum and incorporate best available technology for enhanced performance and efficiency.

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SUPPLYING ENERGY GLOBALLY

Energy Transfer is developing a world-class LNG export facility utilizing its existing import and regasification terminal. The Lake Charles LNG project is fully permitted and is the only remaining brownfield project on the U.S. Gulf Coast.

The Lake Charles LNG project provides cost advantages over other LNG projects on the Gulf Coast due to the benefit of using existing LNG infrastructure as part of the conversion plans. The LNG export facility will also benefit from a direct connection to Energy Transfer's vast pipeline network that will provide unparalleled access to abundant natural gas supply.

If sanctioned through an affirmative FID, the Lake Charles LNG project will have a total liquefaction capacity of 16.45 million tonnes per annum and incorporate best available technology for enhanced performance and efficiency.

