



Sterlite Power said that its Lakadia-Vadodara Transmission Project Ltd project in Gujarat, which intends to transmit over 5,000 MW of renewable energy from Bhuj and Kutch to the national grid, had been put into operation. A 335 km long 765 kV double-circuit transmission line connecting the 765/400 kV substation at Lakadia to Vadodara was constructed at an investment of 2,024 crore. “With 812 towers spanning seven districts in Gujarat, this power transmission corridor is also one of the largest transmission corridors built in India till date,” said a media release.

Site Moved. Visit our New Website

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports