



LLSE CONTAINERS

India Hybrid Gas Substation 330kv





Overview

Will AIS power substation be built in Madhya Pradesh?

Chennai-based engineering firm Kshema Power on Thursday said it has secured an order from Oyster Green Hybrid Three Pvt Ltd to develop a 33 kV/220 kV AIS power substation for a 350 MW wind-solar hybrid project in Madhya Pradesh.

Which GIS Substation has been completed in Karnataka?

A feather in our cap is that the first 33KV GIS substation of Karnataka and first 220KV Hybrid substation of the power utilities of Karnataka have been executed by us. We are also undertaking private sector projects involving the construction of substations with the same quality, trust and timely completion.

Which substations are being built by Sharavathy?

Currently undertaking the construction of 33KV to 220KV substations, Sharavathy has numerous fully commissioned Air Insulated Substations (AIS), Gas Insulated Substations (GIS) and Hybrid Substations projects under its belt and many ongoing substation projects well underway.

Why are 'submersible substations' a problem in India?

India is highly vulnerable to urban flooding with cities like Mumbai, Chennai and regions in the Northeast frequently impacted during monsoon seasons. In such situations, traditional substations become liabilities—they are shut down due to operational risks, cutting off power when needed most. This is where 'submersible substations' come into play.



India Hybrid Gas Substation 330kv

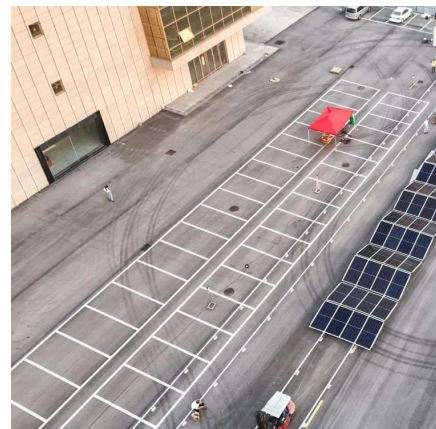


[Kshema Power to build substation for Oyster Green's 350-MW hybrid](#)

15 hours ago · Kshema Power has secured an order from Oyster Green Hybrid Three to build a 33/220kV AIS substation in Madhya Pradesh. The substation will be part of Oyster Green's ...

[Oyster Green Hybrid Three, Kshema Power to Build 350 MW ...](#)

1 day ago · Oyster Green Hybrid Three, Kshema Power to Build 350 MW Transmission Infrastructure in MP Kshema Power will develop a 51-km transmission line and 33/220 kV AIS ...



[Kshema Power Bags Order to Build 33 kV/220 kV Substation](#)

15 hours ago · Kshema Power, a Chennai-based engineering company, announced that it has received an order from Oyster Green Hybrid Three Pvt Ltd to construct a 33 kV/220 kV AIS ...

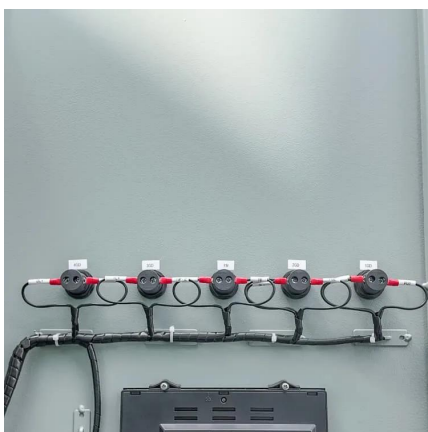
[Kshema Power secures substation order for major hybrid ...](#)

1 day ago · Chennai-based engineering firm Kshema Power on Thursday said it has secured an order from Oyster Green Hybrid Three Pvt Ltd to develop a 33 kV/220 kV AIS power ...



[Innovative substation solutions making India power-ready](#)

Apr 26, 2025 · With India emitting approximately 1.1 billion tons of CO2 annually, we must rethink substation design from a sustainability lens. Solutions like solid-state transformers, space ...



[Substations - AIS, GIS & Hybrid - Sharavathy](#)

Dec 26, 2024 · Currently undertaking the construction of 33KV to 220KV substations, Sharavathy has numerous fully commissioned Air Insulated Substations (AIS), Gas Insulated Substations ...



[Kshema Power Bags Major 350 MW Hybrid Project Substation ...](#)

1 day ago · Kshema Power, a Chennai-based EPC firm specialising in renewable energy infrastructure, has secured a significant order from Oyster Green Hybrid Three Private Limited ...



[Kshema Power bags order for 33 kV/220 kV AIS power substation](#)

1 day ago · New Delhi, Dec 11 (PTI) Chennai-based engineering firm Kshema Power on Thursday said it has secured an order from Oyster Green Hybrid Three Pvt Ltd to develop a 33 kV/220 ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.llsolarenergy.co.za>

Scan QR Code for More Information



<https://www.llsolarenergy.co.za>