



China high voltage switchgear in Egypt





Overview

The founding of XD-EGEMAC has helped Egypt to be the first country in Middle East and North Africa capable of manufacturing 500 kV ultra-high voltage power transformers and gas insulated metal-enclosed switchgear, significantly driving the rapid development of Egypt's electric power. The founding of XD-EGEMAC has helped Egypt to be the first country in Middle East and North Africa capable of manufacturing 500 kV ultra-high voltage power transformers and gas insulated metal-enclosed switchgear, significantly driving the rapid development of Egypt's electric power. CHINT High-Voltage Switchgear Manufacturing workshop established in 2003. Chint can provide GIS products from 66kV to 550kV, with an annual production capacity of 2000 bays for products with 145kV and below, and 1000 bays for products with 220kV and above. This workshop is a constant temperature. To achieve our targets by increasing the local portion in high-voltage substations. EGEMAC signed a joint venture agreement with XD Company (one of the leading manufactures of electric products in china) to establish an industrial park in Ain Sokhna (SUEZ) for the production of power transformers. Egypt's Minister of Electricity and Renewable Energy Mahmoud Esmat met with Xiao Ling Chen, CEO of Chinese Jiangsu Ankura Intelligent Power Co. 66 KV up to 550 KV Power Transformer. XD-EGEMAC had successfully energized it's first substation & operated through the Egyptian power grid since 2014, dozens of Substation & Power Transformers on turnkey basis. XD-EGEMAC high voltage co., Ltd was established on Jan 25, 2009, and located in Ain Sokhna in the Northwest Economic Development Zone of Suez., Ltd, one of the biggest high. A 500-kilovolt substation stands on a vast expanse of sand, and the giant steel building looks majestic against the blue sky.



China high voltage switchgear in Egypt



[Egypt, China's Ankura discuss localizing high-voltage ...](#)

Esmat reviewed Ankura's areas of expertise, investment models, and the requirements for launching its first production line in Egypt.

[Egypt Targets Local Manufacturing of High-Voltage Transformers with](#)

Egypt is seeking to localise the manufacturing of high- and extra-high-voltage transformers through expanded cooperation with Chinese companies, following discussions held ...



XD-EGEMAC Information

We not only provide our high voltage products to the domestic market in Egypt but also to other countries and regions in Africa and the Middle East. We are looking forward to making cooperation ...

[Egypt to localise high-voltage cable production with China](#)

Egyptian Minister of Electricity and Renewable Energy Mahmoud Esmat discussed, at the end of his visit to China, prospects for co-operation and partnership, as well as the latest ...



HV Switchgear Factory , CHINT Egypt

CHINT High-Voltage Switchgear Manufacturing workshop established in 2003. Chint can provide GIS products from 66kV to 550kV, with an annual production capacity of 2000 bays for products with ...



[Egypt High Voltage Switchgear Market and Analysis Report](#)

Egypt high voltage switchgear market is projected to rise at a high CAGR during the forecast period due to growing energy consumption.



[Chinese companies help Egypt realize 'electricity revolution'](#)

It has provided 66-500 kV power transformers, high-voltage switching equipment and other power transmission and transformation equipment for 58 substations.



EGEMAC



EGEMAC signed a joint venture agreement with XD Company (one of the leading manufactures of electric products in china) to establish an industrial park in Ain Sokhna (SUEZ) for the production of ...



About - XD,,EGEMAC

XD-EGEMAC is a Joint Venture Company established on 2009 by two shareholders China XD and EGEMAC Egypt, located in el Ain el Sokhna, Egypt, provides its H.V. Products to the domestic ...

[Top 74 Switchgear Manufacturers in Egypt \(2026\) .ensun](#)

Identify and compare relevant B2B manufacturers, suppliers and retailers. Max. TEPCO specializes in low and medium voltage systems, offering a comprehensive range of MV and LV switchgear ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

