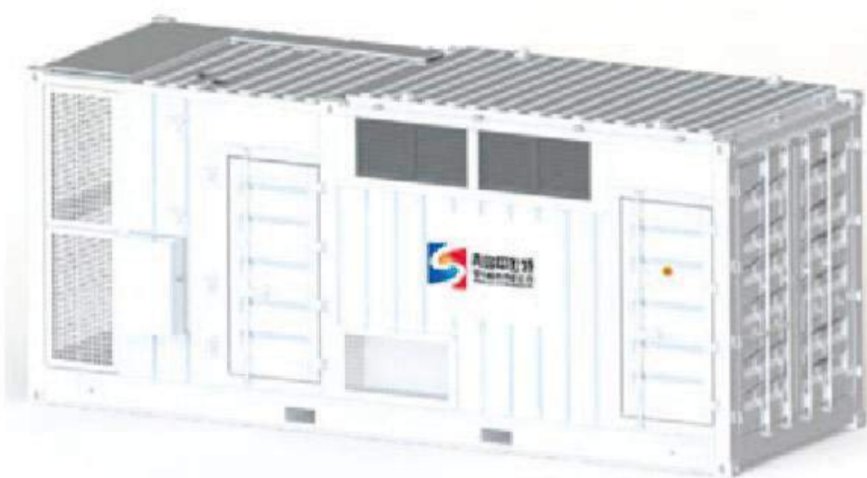


# MULTIPLE OUTPUT CONVERTER

## USED FOR FRACTURING TRUCK

Fracturing operation is one of the important means to improve oil and gas energy recovery efficiency, which is widely used in increasing the output of oil-gas field and augmenting injection of water-injection well. Obviously, fracturing has become the main way to transform low permeability reservoirs, develop deep reservoirs, shale gas and shale oil.



INPUT VOLTAGE 10KV,  
OUTPUT VOLTAGE 3\* 3300V,  
TOTAL POWER 3\*3350KVA



## ENERGY SAVING

Diesel fracturing vehicles running for a long time will consume a large amount of fuel, produce harmful gases, and face problems such as high cost, environmental damage, loud noise, centralized equipment placement, and fire risk.

## FAVORED BY OIL INDUSTRY

The mobile container-type converters for fracturing truck (spread) developed by CCS, with the high power and multi-loop independent output and the technology integration of frequency control, heat dissipation, electrical and environmental protection, are widely favored by the oil industry.

# MISSION STATEMENT

to utilize innovated technology to provide efficient and green drive solutions and to create greater values for customers.