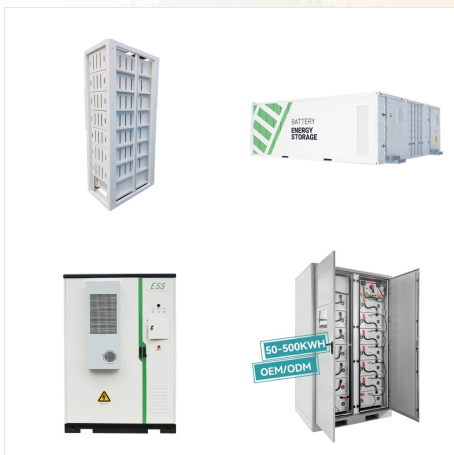




500kV Phnom Penh Cambodia/Laos Border Transmission Line Project with a total length of 299.52km, which plays an important role for importation of power from Laos to Cambodia; 230kV Phnom Penh City Transmission and Distribution System Expansion Project, which involves underground cabling construction using the horizontal directional drilling



PESTECH (Cambodia) is principally engaged in the provision of comprehensive power system engineering and technical solutions for the: design, procurement, construction, installation and commissioning ("EPCC") of High voltage ("HV") and Extra high voltage



20MW Solar Photovoltaic (PV) Power Plant in Bavet City, Cambodia is the first large-scale solar ("LSS") farm project for PESTECH. It was named as LSS Surya to pay tribute to the sun that generates life and energy.



A unit of Malaysia's Pestech International Bhd will develop the 230-kilovolt Kampong Cham-Kratie transmission system project in Cambodia, it said on Wednesday, after completing all relevant agreements. To be developed on a build-operate-transfer basis, the project marks Pestech's debut as an independent power transmitter on a concession basis.



PESTECH (Cambodia) Plc says its interested in attracting investment from sustainable energy companies or even buying up firms in areas like hydrogen power and battery storage as the country moves away from fossil fuels.