

FIGHTING COVID-19 IN UNIBLU WAY

At the first quarter of 2020, the contagion of COVID-19 is a hard blow to the entire world. Adhering to an efficient and professional delivery of EPC services, UNIBLU has put forward emergency plans to deal with the impact of the epidemic on construction work and operated projects on the premise of ensuring the safety and health of its employees. Meanwhile, UNIBLU's parent group – Universal Energy actively participated in the global fight against the epidemic, and has donated medical supplies worth about USD 207,000 to hospitals and communities in China and Kazakhstan.



This issue will present the snapshots of UNIBLU's construction work during the epidemic outbreak and the company's latest news.

PROJECT UPDATES

BENGBU 30MW WIND POWER PROJECT RESUMED THE FOUNDATION CONSTRUCTION IN MARCH AFTER TWO-MONTH SHUTDOWN SINCE THE OUTBREAK OF COVID-19

On March 15, 2020, Bengbu 30MW wind power project undertook by UNIBLU resumed its construction work after nearly 2-month shut down since the outbreak of COVID-19. So far, the third wind turbine foundation has been excavated, and the 35kV switch station is about to perform field leveling.

Before the resumption of work, UNIBLU's team spent 2 weeks to industriously carry out COVID-19 prevention and emergency plans at the first time to secure the safety of work during the pandemic period. Subcontractors are required to isolate their workers for 14 days after moving to the project site from other places, and make daily record for their activity trajectory and health status. The whole project team is required to wear masks and perform temperature detection, registration, and verification of workers' information at entrances and exits,

UNIBLU always adheres the ISO45001 Safety and Health Management system to ensure its staff maintain healthy and try its best to make the construction work in good order even under current situation.



Bengbu 30MW Wind Power Project

PROJECT AT A GLANCE

- Installed Capacity: 30MW
- Opening Date: 4th quarter of 2020
- Effective Utilization Hours: 2150
- Annual Electricity Generation: 64,5 mm kWh
- Annual Carbon Reduction: 210,000 tons

QUICK NEWS OF ONGOING PROJECTS



YBYRAI 50MW WIND POWER PROJECT

The route for transmission lines were slightly adjusted to reduce cutting around 100+ trees. UNIBLU always upholds corporate social responsibility and tries its best to build up an eco-friendly environment.



ABAY 150MW WIND POWER PROJECT

UNIBLU team has started excavated the first wind turbine foundation. Although Kazakhstan has blocked its main roads, UNIBLU manages to obtain a pass through constant communication with local authorities to ensure the project could start on schedule.



KASKELEN 50MW SOLAR POWER PROJECT

The project has initially shown its complete appearance. And UNIBLU's Engineers and subcontractors are doing the final sprint work, including electrical installation in the substation, application for grid connection permits, and etc..

UNIBLU'S PARENT COMPANY DONATED USD207,000 MEDICAL FACILITIES IN THE CAUSE OF FIGHTING COVID-19

Since the outbreak of COVID-19, UNIBLU's group company Universal Energy(UE) has mobilized various resources to donate anti-epidemic facilities at the first time to the frontline, with a total value of about USD 207,000.

On January 28, UE's holding company donated around USD 150,000 through Songjiang District Glorious Enterprise Promotion Association for the procurement of medicines, medical supplies and other epidemic prevention materials. On February 5, UE's subsidiary in Kazakhstan Universal Energy (Qazaqstan) urgently mobilized the resources of various parties and spontaneously purchased and raised a batch of medical protection materials worth nearly USD 65,000, which includes 27,500 surgical masks and 26,550 medical gloves, for China and Kazakhstan's epidemic prevention.

COMPANY NEWS



Universal Energy Qazaqstan Staff was delivering medical facilities to local hospitals and communities

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