OVERVIEW



- UNIBLU successfully got ISO 37001 certificate and became the first company receiving this honor in the industry in China
- UNIBLU has completed its second project in Kazakhstan -Kapshagay 100MWp Solar Power Plant

PROJECT UPDATES

- Abay 150MW Wind Power Plant in East Kazakhstan has been launched
- Ybyrai 50MW Wind Power Plant: the installation of Anchor bolts for the first wind turbine foundation has been completed

COMPANY NEWS

- UNIBLU's Chairman was invited to attend the Presidential Round Table during the trip of the President of Kazakhstan to China
- New Markets Explored! UNIBLU debuted at various international energy exhibitions
- UNIBLU participated in drafting the first Operation and Maintenance Regulations for photovoltaic industry in Zhejiang, China



HIGHLIGHTS



UNIBLU SUCCESSFULLY GOT ISO 37001 CERTIFICATE AND BECAME THE FIRST COMPANY RECEIVING THIS HONOR IN THE INDUSTRY

On 2nd October 2019, UNIBLU has been certified with ISO37001 for Anti-Bribery Management and became the first company implementing the system among all Chinese companies of the industry. The certificate was issued by Bureau Veritas Certification (Beijing) Co., Ltd.

ISO 37001 is recognized as the most influencial anti-bribery management system at the international level with broad reference. It is becoming the prerequisite for global EPC tendering, international enterprises choosing their suppliers, and government procurement. By establishing a culture of integrity and transparency, UNIBLU commits to comply with ISO 37001 standards to enhance the corporate governance, and optimize the operation process, striving to provide top servies for our clients.

Check out more about our qualifications at: www.universalenergy.com/EPC

UNIBLU HAS COMPLETED ITS SECOND PROJECT IN KAZAKHSTAN -KAPSHAGAY 100MWP SOLAR POWER PLANT

UNIBLU has completed its second project- Kapchagay 100MW solar power plant in Kazakhstan and the grand opening ceremony took place on 3rd of September. Vice Prime Minister of Kazakhstan H.E. Zhenis Kasymbek, the Almaty governor Mr. Amandyk Batalov and over 120 representatives from local authorities and companies attended the grand event. During the ceremony, the project owner Universal Energy together with its local partner donated 250 million tenge (about 4.5 million RMB) to Kapshagay City in Almaty for the school construction and road greening.

The power station came into being in 380 days after having conquered both severe cold and burning seasons. During the process of the construction, UNIBLU fully leveraged the advantage of 'One Belt, One Road' initiative and rented 12 shifts of CRExpress Train to transport more than 300,000 PV modules from China to Kazakhstan. After completion, the annual power generation is expected to reach around 140 million kWh, which can meet the electricity demand of 100,000 local households and reduce the carbon emissions by 150,000 tons per year.



The overview of Kapchagay 100MW Solar Power Plant



Mr. Zhenis Kasymbek, Vice Prime Minister of Kazakhstan (middle), Mr. Amandyk Batalov, the Almaty Governor (second from the left)

PROJECT UPDATES

ABAY 150MW WIND POWER PLANT IN EAST KAZAKHSTAN HAS BEEN LAUNCHED

Abay 150MW Wind Power Plant, the largest wind power project UNIBLU undertook in Kazakhstan, has been launched recently. The project was approved by the State Grid at the end of August and the preliminary engineering and procurement work have been completed. The on-site team are now working on the geological and topographical study. The hoisting and installation of wind turbines in the wind farm is expected to commence in September 2020, and the project will be connected to the grid before October 2021.

Similar like another 50MW WPP, this project is also named after a famous poet, writer and philosopher in Kazakhstan Mr. Abay Qunanbayuli. He is one of the cultural celebrities listed by UNESCO.

YBYRAI 50MW WIND POWER: THE INSTALLATION OF ANCHOR BOLTS FOR THE FIRST WIND TURBINE FOUNDATION HAS BEEN COMPLETED

Ybyrai 50MW wind power plant is to be the first wind power plant in Kostanay. As the wintertime comes in Kostanay, it makes site work rather difficult yet the construction work for the wind turbine foundation is still carried forward in an orderly manner. Till the end of October, the team have completed four basic excavation work and has progressively installed anchor bolts for the wind turbine foundations. Under the extreme cold temperature in the following months, the team would strictly execute the schedule to ensure the project quality



Anchor Bolts have been installed for the first wind turbine foundation

COMPANY NEWS

UNIBLU'S CHAIRMAN WAS INVITED TO ATTEND THE PRESIDENTIAL ROUND TABLE DURING THE TRIP OF THE PRESIDENT OF KAZAKHSTAN TO CHINA

On September 10-12, 2019, at the invitation of President Xi Jinping, the newly elected President of Kazakhstan Kassym-Jomart Tokayev made his first state visit to China. As one of the supporting activities of this visit, the Sixth Meeting of the China-Kazakhstan Entrepreneur Committee and the Presidential Round Table were held in Beijing, during which President Tokayev gave a welcome speech, and Chairman of UNIBLU Mr. Nan Yi, was invited to attend the meeting and join the discussion. Seven representatives of large Chinese enterprises were invited to speak at the forum and Chairman Nan Yi is the only entrepreneur from private enterprises.

In Chairman Nan Yi's speech, he introduced our investment and EPC experiences in Kazakhstan, and expressed his sincere gratitude to governments and leaders at all levels of Kazakhstan. Adding to current investment, we will actively participate in the transformation of the local grid to enhance the stability of renewable energy power supply. After the roundtable, Chairman Nan Yi accepted an interview from Khabar TV, one of the official media accompanying President Tokayev to China.



President of Kazakhstan Tokayev (middle), Chairman Nan Yi (fifth from the right) and other Chinese entrepreneurs



Chairman Nan Yi (third from the left)

NEW MARKETS EXPLORED! UNIBLU DBUTED AT VARIOUS INTERNATIONAL ENERGY EXHIBITIONS

During September and October, UNIBLU participated in three international and influential exhibitions across three regions and two continents, including Peking, West Africa and Uzbekistan. Please find the detailed info as follows:



ACCRA · ECOWAS SUSTAINABLE ENERGY FORUM 2019

On October 22nd-24th, Ecowas Sustainable Energy Forum 2019 (ESEF 2019) was held in Accra, the capital city of Ghana. UNIBLU's parent company Universal Energy (UE) exhibited at the event. During the forum, UNIBLU's general manager Mr. Zhang received the Vice President of Ghana, Mahamudu Bawumia at the booth, which triggered great attention from both international and local media.

UNIBLU has set up a business development team in West Africa which is available for local business meetings.





TASHKENT · ENERGY WEEK UZBEKISTAN 2019

During September 25-27, UNIBLU took part in another international event 'Energy Week Uzbekistan 2019' in Tashkent, capital city of the country. As the first forum in the industry in Uzbekistan, the event brought together more than 250 representatives of the energy community.

The renewable energy potential in Uzbekistan is massive and many projects are actively developed in the country. UNIBLU sees the deep positive changes in Uzbekistan's energy policy and is interested in contributing to the rapidly growing energy market of this country by transferring our EPC experiences in Kazakhstan.



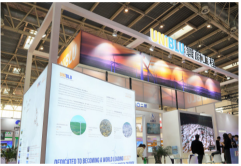
The team was talking with clients.



BEIJING · CHINA WIND POWER 2019

During October 22-24, UNIBLU was unveiled at the 12th China Wind Power Conference and Exhibition (CWP 2019) in Beijing. As one of the largest annual events in the global wind power industry, CWP 2019 attracted more than 600 enterprises to the event around the world and UNIBLU was one of a few exhibitors that provides comprehensive EPC services for wind power, solar power and power T&D projects.

During the event, UNIBLU presented its core strengths and the whole construction process of 50MW wind power plant in Hebei, which demonstrated our EPC capabilities for on-shore wind power stations and gained great appreciations from visitors.



UNIBLU's botth at CWP 2019

UNIBLU PARTICIPATED IN DRAFTING THE FIRST OPERATION AND MAINTENANCE REGULATIONS FOR PHOTOVOLTAIC INDUSTRY IN CHINA

Due to having 120MW EPC experiences of rooftop solar projects in Zhejiang, UNIBLU was invited to participate in drafting the first Operation and Maintenance Regulations for additional Industrial and Commercial Roof Photovoltaic Power Generation System in this region. The draft was released on National Group Standard Information Platform (http://www.ttbz.org.cn/) on September 30, 2019.

CONTACT INFORMATION:

Email: congjie_chen@universalenergy.com
Tel: 0086(21)6359-7777
5F, Building C, Bund SOHO
No.88 Second East Zhongshan Road, Shanghai