## VIETNAM ENERGY FOCUS

## SOLAR ELECTRIC VIETNAM (SEV) COLLABORATES WITH JA SOLAR FOR A YUZHAN GROUP ROOFTOP PV PROJECT

JA Solar announced today that its industryleading DeepBlue 3.0 PV module was chosen for a large rooftop solar project in Vietnam. JA Solar is supplying 2882 modules, equal to capacity of 1570.69kW, that will power the local operations of Yuzhan a renowned Group, package manufacturer that has supplied products to major companies such as Goretek, Foxconn, and Samsung. Upon the completion of the project, the yearly estimated electrical output of 1700MWh will help Yuzhan substantially reduce its cost of power, while also reducing its CO2 emissions by approximately 1438 tons annually. The project is being executed by the Solar Electric Vietnam Joint Stock Company ("SEV"), a leading EPC contractor serving the Vietnam commercial and industrial solar market. SEV has a strong track record in renewable energy projects, having implemented rooftop solar for many multinationals in Vietnam, such as ABB, Aeon Mall, Toyota Boshuku, Crystal Martin International, and more. With a strong and dedicated team, SEV has promoted renewable energy use in Vietnam since 2015.

Tien Luu, CEO of SEV Vietnam, commented, "As an engineer and EPC professional, I am pleased to see more and more multinationals contribute to global climate solutions via solar projects. We are excited to collaborate with JA Solar on this project, and are impressed by their professionalism and

passion in promoting the use of solar energy. SEV is contributing to low-carbon development by collaborating with great business partners, the Vietnamese government and local communities to help achieve net zero by 2050." Steven Chen, JA Solar Assistant President and head of its Asia-Pacific market business, noted, "Exiting 2021, JA Solar has now shipped 12GW of DeepBlue 3.0 to 86 countries. We are excited to see our products play an important role in the pursuit of carbon neutrality in so many regions. JA Solar strives to offer the highest quality PV products and services, thus promoting the harmonious coexistence of mankind and nature. Over the past two years, JA Solar has participated in the rapid growth of the Vietnam PV market. We look forward to further supporting the country's pursuit of COP26 goals."

(Source: VietnamEnergy)

## FIRST IGNITING FOR UNIT 1 OF THAI BINH 2 THERMAL POWER PLANT

On the morning of 23 February 2022, Deputy Prime Minister (DPM) Le Van Thanh came to check the progress of the Thai Binh 2 Thermal Power Project (TPP). DPM welcomed the important milestone of the Thai Binh 2 TPP as the first igniting and considered that this is an important milestone for the project to finish in 2022. According to the Vietnam National Oil and Gas Group (PVN) - the project investor, up to now, the project reaches progress of 88.7% including the design work of nearly