



## Uzbekistan Wind Power Energy Storage Project

The project will be developed by ACWA Power Beruniy Wind FE LLC, a wholly owned subsidiary of ACWA Power. The 200 MW wind farm and 100 MWh battery storage system mark Central Asia's first utility-scale wind project integrated with energy storage. Sumitomo Corporation (Head Office: Chiyoda-ku, Tokyo; Representative Director, President and Chief Executive Officer: Shingo Ueno) has, together with ACWA Power (Head Office: Riyadh, Kingdom of Saudi Arabia; Chairman: Mohammad Abunayyan; hereinafter "ACWA"), Shikoku Electric Power Co., Inc. (Head Office: Tokyo, Japan) and Chubu Electric Power Co., Inc. (Head Office: Tokyo, Japan) developed the first wind power plant in Central Asia with an energy storage system will be built in Karakalpakstan. The project is being implemented by Saudi Arabia's ACWA Power with the support of the ADB, AIIB, the Dutch Entrepreneurial Development Bank, Standard Chartered Bank and Saudi EXIM. The Asian Development Bank (ADB) and ACWA Power have signed a \$51 million loan agreement to finance the Nukus 2 Wind and Battery Energy Storage System (BESS) project in Uzbekistan's Qoraozak district, located in the Republic of Karakalpakstan. The project will be developed by ACWA Power Beruniy. The European Bank for Reconstruction and Development (EBRD) is providing a comprehensive financing package of US\$ 142 million (EUR121 million) for two special-purpose vehicles (SPVs) that will develop Uzbekistan's and Central Asia's largest combined solar photovoltaic and battery energy storage project. ACWA Power, Riyadh, Kingdom of Saudi Arabia; 30 September : Saudi-listed ACWA Power, the world's largest private water desalination company, leader in the energy transition and first mover into green hydrogen, recently signed a joint development agreement with Japan's Sumitomo Corporation, a Fortune 500 company, to develop a wind power project and battery energy storage system (BESS) with the National Electric Grid of Uzbekistan. The 25-year deal covers construction and operations of the project. Sumitomo Corporation Signs Project Financing Agreements for The Project will develop the largest combined solar photovoltaic and energy storage initiative in Uzbekistan to date. Construction is scheduled to be completed after 2025. Uzbekistan : Nukus 2 Wind and Battery Energy Storage Project ADB and ACWA Power signed a \$51 million loan package to build the Nukus 2 Wind and Battery Energy Storage facility in Uzbekistan's Qoraozak district in the Republic of Central Asia's first wind power plant with energy storage to be developed by The Asian Development Bank (ADB) and ACWA Power of Saudi Arabia signed a \$51 million loan package to build Central Asia's first wind power facility with a utility-scale battery energy storage system. ADB, ACWA Power, Uzbekistan, wind energy, battery storage, ADB and ACWA Power sign a \$51 million financing deal for Central Asia's first utility-scale wind and battery storage project in Uzbekistan, delivering 728 GWh of clean energy. EBRD co-finances major renewable energy and battery project in Uzbekistan. The SPVs will be co-owned by Sumitomo Corporation, Shikoku Electric Power Company and Chubu Electric Power Company. The investment marks the first foray into wind power. Masdar announces plans for 2 GW wind power. At the end of 2023, the company signed an agreement with the Ministry of Investments, Industry, and Trade and the Ministry of Energy of Uzbekistan to build a 2 GW wind



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power plant and energy storage facilities ACWA Power and Sumitomo Corporation sign joint Each sub-project comprises of 500MW wind power plant and 100MW BESS, with commissioning planned in Q2 . The projects in Samarkand and Kungrad have a combined investment value of USD 4.2 ACWA Power signs deal to develop wind, battery storage in Saudi Arabia's ACWA Power said March 31 that it has signed an agreement for development of a wind power project and battery energy storage system (BESS) with the ACWA Power and ADB join forces for wind plus storage project in The Asian Development Bank (ADB) and ACWA Power have signed a \$51 million loan package to support the development of the Nukus 2 wind and battery energy storage Uzbekistan: Nukus II 200MW Wind and BESS To increase the renewable energy generation capacity through the construction of a 200MW wind power plant and 100MWhr Battery Energy Storage System in the Republic of Uzbekistan mitomo Corporation Signs Project Financing Agreements for Uzbekistan The Project will develop the largest combined solar photovoltaic and energy storage initiative in Uzbekistan to date. Construction is scheduled to be completed after Masdar announces plans for 2 GW wind power project in UzbekistanAt the end of , the company signed an agreement with the Ministry of Investments, Industry, and Trade and the Ministry of Energy of Uzbekistan to build a 2 GW ACWA Power and Sumitomo Corporation sign joint agreement to Each sub-project comprises of 500MW wind power plant and 100MW BESS, with commissioning planned in Q2 . The projects in Samarkand and Kungrad have a ACWA Power signs deal to develop wind, battery storage in UzbekistanSaudi Arabia's ACWA Power said March 31 that it has signed an agreement for development of a wind power project and battery energy storage system (BESS) with the ACWA Power and ADB join forces for wind plus storage project in UzbekistanThe Asian Development Bank (ADB) and ACWA Power have signed a \$51 million loan package to support the development of the Nukus 2 wind and battery energy storage Uzbekistan: Nukus II 200MW Wind and BESS Project To increase the renewable energy generation capacity through the construction of a 200MW wind power plant and 100MWhr Battery Energy Storage System in the Republic of Sumitomo Corporation Signs Project Financing Agreements for Uzbekistan The Project will develop the largest combined solar photovoltaic and energy storage initiative in Uzbekistan to date. Construction is scheduled to be completed after Uzbekistan: Nukus II 200MW Wind and BESS Project To increase the renewable energy generation capacity through the construction of a 200MW wind power plant and 100MWhr Battery Energy Storage System in the Republic of

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