



The Asian Development Bank (ADB) signed a \$107 million financing project with BIM Wind Power Joint Stock Company (BIM Wind) to support the operation of an 88-megawatt (MW) wind farm in Ninh Thuan province, Viet Nam. The power plant will help Viet Nam reach its clean energy and climate action targets by offsetting about 215,000 tons of carbon dioxide ???



BIM Group and AC Energy, the energy arm of Ayala Corporation, have signed EPC and financing documents that will increase a 30MW solar farm in Ninh Thuan province, Vietnam, to 280MW in capacity.



For instance, in August 2018, RCBC was tapped as the sole lender and RCBC Capital Corporation as the sole mandated arranger in the US\$211.50 million project finance debt facility to fund the 300MW solar energy project of BIM Renewable Energy Joint Stock Company of Vietnam.



On December 20, 2022, the Japan International Cooperation Agency (JICA) signed a project finance loan agreement with BIM Wind Power Joint Stock Company to provide up to US\$25 million for an onshore wind power project in Ninh Thuan Province, southern Vietnam, with a total capacity of 88 MW. The project is expected to help Vietnam reach its clean energy and climate ???



BIM Wind JSC is a project joint venture company between AC Energy, the power generation platform of Ayala Corporation, one of the largest Philippine conglomerates, and BIM Energy Holding, the renewable energy platform of BIM Group, one of Vietnam's largest privately-owned conglomerates.. The 88MW order is GE's largest Cypress platform deal in Southeast ???



BIM Land Joint Stock Company's (BIML) "B" Long-Term Issuer Default Rating (IDR) is driven by its record as a property developer in several high-growth, tourism-led regions in Vietnam, counterbalanced by the cyclical demand for its tourism-led investment products, such as condotels and rental villas as opposed to residential property.



BIM can support renewable energy design by providing tools and data for analyzing and comparing different options and scenarios. For instance, BIM can analyze the potential and feasibility of



- Company name: Petrovietnam Power Renewable Energy Joint Stock Company- Short name: PV Power REC- Head office: Floor 14, Vietnam Petroleum Institute, 167 Trung Kinh, Yen Hoa, Cau Giay, Ha Noi - Charter capital: VND60,000,000,000 (PetroVietnam Power Corporation contributes VND30,600,000,000, or 51%).



The Asian Development Bank (ADB) has signed a 107 million USD financing project with BIM Wind Power Joint Stock Company (BIM Wind) to assist the operation of an 88 MW wind farm in the south



Prepared by Ove Arup & Partners Hong Kong Ltd for the BIM Wind Power Joint Stock Company and the Asian Development Bank. This stakeholder engagement plan is a document of the borrower. The views expressed herein (WPP) is a support to Ninh Thuan Province's Renewable Energy (RE) development, an onshore WPP with 22 Wind Turbine Generators



Since the establishment in 1994, BIM Group has paved the way to a new vision for global sustainable development. Thanks to constantly pioneering innovation, scientific and technological application, BIM Group has become a great multi-sector corporation in Vietnam with four core pillars including Real Estate; Agriculture and Food; Renewable Energy and Consumer Services.



BIM Wind Power Joint Stock Company AC Energy Wind Power Project (Viet Nam) This is a redacted version of the document approved by ADB's Board of Directors, which excludes (Revised PDP 7) aims to increase the share of power produced from renewable energy sources in Viet Nam to more than 10.0% by 2030 and to increase the wind power capacity





Prepared by Ove Arup & Partners Hong Kong Ltd for the BIM Wind Power Joint Stock Company and the Asian Development Bank. This community development plan is a document of the borrower. project for the development of renewable energy, making way for the proposed BIM Wind Power Project. Of the 1000 ha, the project will occupy approximately 30.



While BIM Energy is the renewable energy arm of Vietnam-based BIM Group, AC Energy is the power generation company of Philippine-based Ayala Corporation. The project is expected to be operational



Fitch Ratings - Singapore - 22 Apr 2021: Fitch Ratings has assigned Vietnamese property developer BIM Land Joint Stock Company's (BIML; B/Stable) proposed US dollar-denominated unsecured unsubordinated notes a rating of "B" with a Recovery Rating of "RR4". excluding its ringfenced and self-sufficient renewable energy business. BIML is

# BIM RENEWABLE ENERGY JOINT STOCK COMPANY



BIM Renewable Energy Joint Stock Company Ninh Thuan Province, Vietnam 300MWp 303,763.53 MWh (as of 17 Dec 2019) 42,534,350 BIM Energy Joint Stock Company Ninh Thuan Province, Vietnam 30MWp 22,565.43 MWh (as of 17 Dec 2019) 6,508,035 AMI Energy Khanh Hoa Joint Stock Company Khanh Hoa Province, Vietnam 50MWp 38,344.01 MWh



BIM Wind Farm started commercial operation in Ninh Thuan province on September 30. Developed by BIM Wind, a joint venture between BIM Group and AC Energy from Philippines, it is a final phase of the project that transformed the region into the largest salt production and renewable energy complex in Vietnam covering an area of 2,500 hectares with a total ???



BIM Group's first wind farm transformed the region into the largest salt production and renewable energy complex in Vietnam. The Asian Development Bank (ADB) signed a \$107 million financing package with the BIM Wind Power Joint Stock Company, a subsidiary of the BIM Group, on December 20, to support the operation of an 88 MW wind farm in



C?c c?ng ty con c?>>a ACEV I???n IAE??>>t I?:  
BIM Wind Power Joint Stock Company (s?>>?  
h?>>?u 30% v?>>?n), AC Energy Vietnam  
Investments 2 Pte Ltd. (n???m 100% v?>>?n), BIM  
Energy Joint Stock Company (s?>>? h?>>?u 30%  
v?>>?n), BIM Renewable Energy Joint Stock  
Company (gi?>>? 30% v?>>?n), AMI AC  
Renewables Corp (n???m 50% v?>>?n).



The first factory (Bim 1) is managed by BIM  
ENERGY JOINT STOCK COMPANY that is also  
invested by these companies. As announced, all  
three projects were launched in Apr 2019, of which  
BIM 2 has capacity of 250 MW, BIM 3 has the  
capacity of 40 MW.



BIM Group's first wind farm started commercial  
operations in Ninh Thuan in September 2021,  
transforming the region into the largest salt  
production and renewable energy complex in  
Vietnam. It covers an area of 2,500 hectares and  
had a ???



Source: Asia Development Bank HA NOI, VIET NAM (21 December 2022) ??? The Asian Development Bank (ADB) signed a \$107 million financing project with BIM Wind Power Joint Stock Company (BIM Wind) to support the operation of an 88-megawatt (MW) wind farm in Ninh Thuan province, Viet Nam. The power plant will help Viet Nam reach its clean energy and ???



GE Renewable Energy announced today that it has secured a contract with BIM Wind JSC to supply, install, and commission GE Cypress onshore wind turbines for BIM Wind's 88MW wind farm located in Ninh Thuan province in Vietnam's southcentral region. GE Cypress turbines enable significant energy production improvements BIM Wind JSC is a project joint ???



The loan agreement for up to USD 25 million (EUR 23.5m) was signed with project vehicle BIM Wind Power Joint Stock Company, part of BIM Energy Holding Corporation. The latter is a joint venture of Vietnamese private conglomerate BIM Group and a unit of the Philippines' AC Energy Corporation.





Professional Summary Phuong has been focused in energy and infrastructure projects and regarded as a Rising Star in M& A and Project Development by IFLR 1000 in 2020. Notable Engagements Among notable clients Phuong assisted in advising include: Energy and Project Development The consortium of sponsors in relation to the development of OMon II Gas Fired ???