

28.6MW Wind Farm Project





28.6MW Wind Farm Project

This presentation outlines the key details of the Wind Farm Project, a fully authorized and strategically located renewable energy project. With an initial installed capacity of 28.6 MW and a clear path to expansion up to 40 MW, the project offers a compelling investment opportunity. Its proven compatibility with the local environment and its full regulatory approval make it ready for immediate development.

Project Description and Technical Specifications

- Initial Project Scope: The wind farm consists of 11 wind turbines, each with a hub height of 85 meters, a rotor diameter of 100 meters, and a blade top height of 135 meters.
- Expansion Potential: Pursuant to Italian Decree-Law 03.03.2011 n. 28 art. 6-bis, the project has approval for a total power increase to approximately 40 MW by installing new-generation turbines, potentially reducing the number of blades while concentrating and increasing power output.
- Anemometric Data: An 80-meter measuring tower has been operational since September 30, 2022. The data from this tower, collected monthly by the firm Idnamic, confirms favorable wind conditions and optimal resource availability.
- Grid Connection: A 42 MW connection to the National Transmission Grid (RTN) has been authorized by Terna S.p.A., ensuring a robust and secure point of energy delivery.

Regulatory and Environmental Framework

- Authorization Status: The project is fully authorized by the Calabria Region with a Provvedimento Autorizzatorio Unico Regionale (P.A.U.R.), as detailed in Dirigential Decrees No. 7086 (23.05.2024) and No. 7827 (06.06.2024).
- Site Suitability: Feasibility studies have confirmed the absence of sensitive elements, such as homes or areas of high human concentration. The project site is located on marginal and unused hilly terrain, free of olive trees or other significant flora.
- No Negative Interference: The turbines are strategically placed to avoid negative interference with existing human activities and land use. The project is situated in an area that is already subject to depopulation, presenting an opportunity to bring new resources to the local agricultural system.

Accessibility and Geotechnical Assessment

- Viability and Access: The site is easily and fully accessible for special convoys transporting all necessary equipment. The existing network of provincial and rural roads is sufficient for both construction and operational activities, including the laying of underground cables.
- Geological Stability: A thorough geological study and soil sampling campaigns have been conducted. The results indicate no specific geological impediments to the construction and operation of the planned works.

GROSS REVENUE
\$0

EBITDA
\$0

BUSINESS TYPE
Renewable Energy

COUNTRY
Italy

BUSINESS ID
L#20251001

The information contained herein does not constitute an offer to sell or a solicitation of an offer or a recommendation to purchase securities under the securities laws of any jurisdiction, including the United States Securities Act of 1933, as amended, or any US state securities laws, or a solicitation to enter into any other transaction.

The projected financial information contained in the Memorandum is based on judgmental estimates and assumptions made by the management of the target Company, about circumstances and events that have not yet taken place. Accordingly, there can be no assurance that the projected results will be attained. In particular, but without prejudice to the generality of the foregoing, no representation or warranty whatsoever is given in relation to the reasonableness or achievability of the projections contained in the Memorandum or in relation to the bases and assumptions underlying such projections and you must satisfy yourself in relation to the reasonableness, achievability and accuracy thereof.

By delivering this Memorandum, neither MergersUS Inc., nor its authorized agents are making any recommendations regarding the acquisition or strategies outlined herein. Interested parties shall exercise independent judgment in, and have sole responsibility for, determining whether an acquisition of the Company is suitable for them, and neither MergersUS Inc, nor its authorized agents have responsibility to, and will not, monitor the condition of interested parties to determine that an acquisition is or remains suitable for them. Among other things, suitability of an acquisition will depend upon an interested party's investment and business plans and financial situation.

This document is prepared for information purposes only. It is made available on the express understanding that it will be used for the sole purpose of assisting the recipients to decide whether they wish to proceed with a further investigation of the Proposed Transaction.

The recipients realize and agree that this document is not intended to form the basis of any investment decision or any other appraisal or decision regarding the Proposed Transaction, and does not constitute the basis for the contract which may be concluded in relation to the Proposed Transaction.

All information contained in this document may subsequently be updated and adjusted. MergersUS Inc. has not independently verified any of the information contained herein or on which this document is based. Neither the Company, nor its management or shareholders, nor MergersUS Inc. , nor any of their respective directors, partners, officers, employees or affiliates make any representation or warranty (express or implied) or accept or will accept any responsibility or liability regarding or in relation to the accuracy or completeness of the information contained in this document or any other written or oral information made available to any interested party or its advisers. Any liability in respect of any such information or any inaccuracy in or omission from the document is expressly disclaimed.

www.mergerscorp.com



WWW.MERGERSCORP.COM