

ABOUT US



Photon Power Investment (PPI) is an international project development company founded in Italy. As a European company specializing in the development, engineering, and procurement of mid and large-scale renewable energy projects globally, including Photovoltaic energy (PV), Hydrogen projects (H2), and Battery Energy Storage Systems (BESS). Established in 2017, with headquarters in Bari (Italy) and offices in three countries, Photon Power Investment (PPI) currently manages a portfolio of 2 GW across three countries, with a track record of delivering more than 1 GW. We are a team of professionals with expertise in development, policy, and finance, working to create collaborative networks with communities and local and regional governments to achieve renewable energy goals.

- ✓ Our team possesses a high level of expertise in implementing market access strategies, which allow investors to efficiently, cost-effectively, and competitively enter specific markets. This approach facilitates rapid scalability while minimizing potential risks.
- ✓ Our team comprises highly skilled professionals in energy development, regulatory affairs, law, finance, investment, engineering, and construction management. Their expertise sets the groundwork for the effective implementation of PV power plants in all the markets we serve.
- ✓ Our primary mission is to offer our investors a continuous stream of high-value solar investments at different stages of development. We achieve this through our Project Development Fund and through collaboration with local project development partners.

OUR PRESENCE

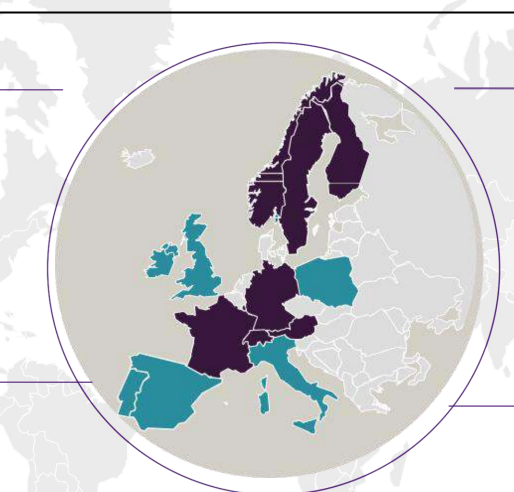


Investment Universe

- EU
- USA

Future Target

- Bulgaria
- Romania
- Hungary



Core Project Pipeline

- Spain
- Portugal
- Italy

Emerging Markets

- France
- Scandinavia

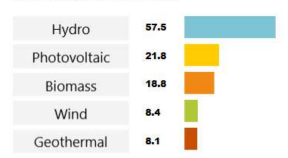
COUNTRY ECONOMIC DATA



- ➤ Promising market conditions, coupled with well-developed infrastructure, are fostering optimism for utility and distribution projects in the solar, Battery Energy Storage Systems (BESS), storage, and wind energy sectors. The conducive environment is creating favorable opportunities for the advancement of these projects, signaling a positive trajectory for the renewable energy landscape
- > Italy remains one of the largest electricity importers globally, second only to the United States. The country ranks third in Europe for both power consumption and renewable energy generation.
- New sources of generation, such as solar and wind energy, have increased their reliability and even produced exportable volumes. In 2022, Italy added 1.6 GW of new solar PV capacity and 0.5 GW of new wind capacity.
- In 2023, Italy introduced a tax reform law designed to harmonize its valueadded tax (VAT) framework with European standards, as part of wider initiatives to improve the nation's environmental and economic strategies.
- ➤ Italy currently has approximately 316 GW of renewable energy projects under development, including 100 GW aligned with the "Fit for 55" 2030 targets. This positions Italy as one of the largest and most dynamic renewable energy markets in the European Union.



Actual Renewable Generation per energy source [GWh]



Source: Terna

FOCUS OF INVESTMENTS



Pioneer in Sustainable Renewable Energy Investments

SOLAR

Development and

Budgets and CDS

Ensuring optimal

efficiency and cost-

EPC timelines

effectiveness.



BESS



- Deploying market
- Enabling rapid scalability with minimal risk by spreading targeted

WIND



GREEN HYDROGE

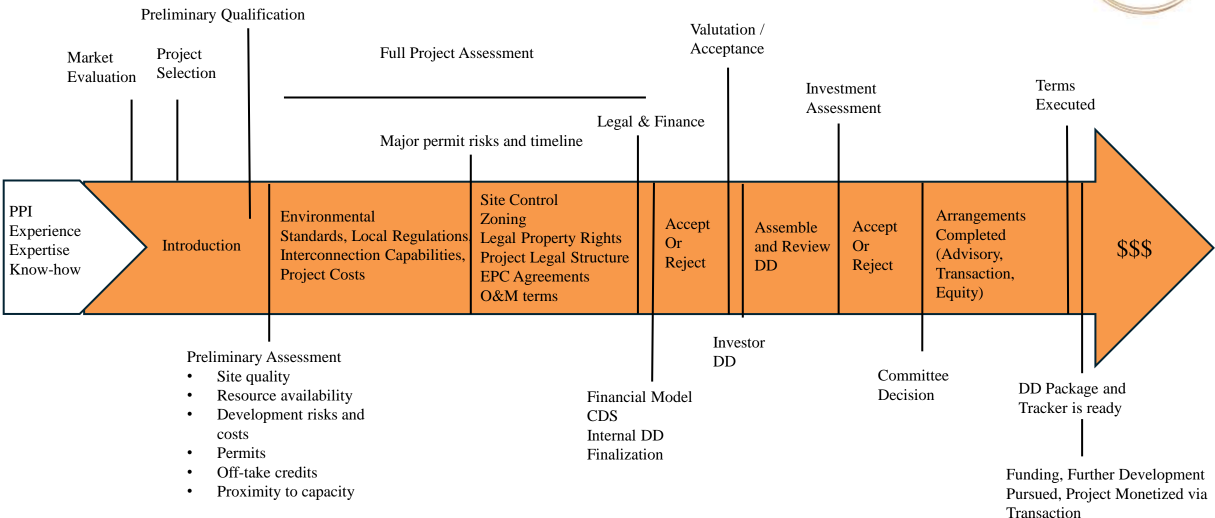
- access strategies
 - markets

- Location selection
- Analyzing site conditions and landscape characteristics to minimize adverse impacts on ecosystem

- Site selection
- R&D facility investments
- Maximizing energy production and minimizing environmental impact

METHODOLOGY AND PROCESS





OUR STRATEGIC FOCUS





Technology

- Photovoltaic Power Projects and Agro-Photovoltaic Power Projects.
- Hydrogen
- BESS
- Wind

Project phase

- Investments in Ready to Build (RtB) or operating plants / facilities
- Minimizing project development risks



Your contacts for further cooperation



Disclaimer: This document is solely for use by the intended recipient to whom/which it was specifically provided by Photon Power Investment. Photon Power Investment is the general partner of Photonic Power Investment S.R.L, Fusion Soley Mathias Energy S.L, and Photon Power Investment L.D.A. The recipient may neither make the document public nor forward it or make it accessible to third parties. The statements within the document represent estimates of Photon Power Investment solely at the time of production of this document and are subject to change without any announcement or liability. Data relating to historical developments that are used in this document do not provide any reliable statement relating to future market developments. The assumptions made in this document do not provide any warranty for future value development and contain risk and uncertainty factors that are difficult to predict. Hence, there is a risk that the target return is unachievable, and the payment of dividends is smaller than planned or nonexistent. Any data used in this document that originates from a third party has not been independently verified by us. There is no warranty as to the correctness, completeness, or accuracy of the information or evaluation within this document. The producer hereof has no obligation to update this document. Photon Power Investment assumes no liability for damages incurred in connection with any use or distribution of this document. The document does not by itself constitute any recommendation or advice. This document does not represent an offer. All statements made are non-binding.

Giuseppe Dogano

Investment Manager

Phone: +39 347 636 9008

E-Mail: project@photonpowerinv.com





THANK YOU

Photon Power Investment
www.photonpowerinvestment.com
Milano (MI) Via Palmanova 187, 20132 Italy