



Company Profile & Pipeline

MARCH 2026

www.vexuvo.com



Confidential



About us

Our Mission

vexuvo is the Italian operator for the production and management of renewable energy

We develop, build and manage utility-scale plants for the production and storage of energy from renewable sources, taking care of the **territory**, the **communities** and the **energy potential of our Country**.



Res
pon
sabi
lità

Passi
one

Qua
lità

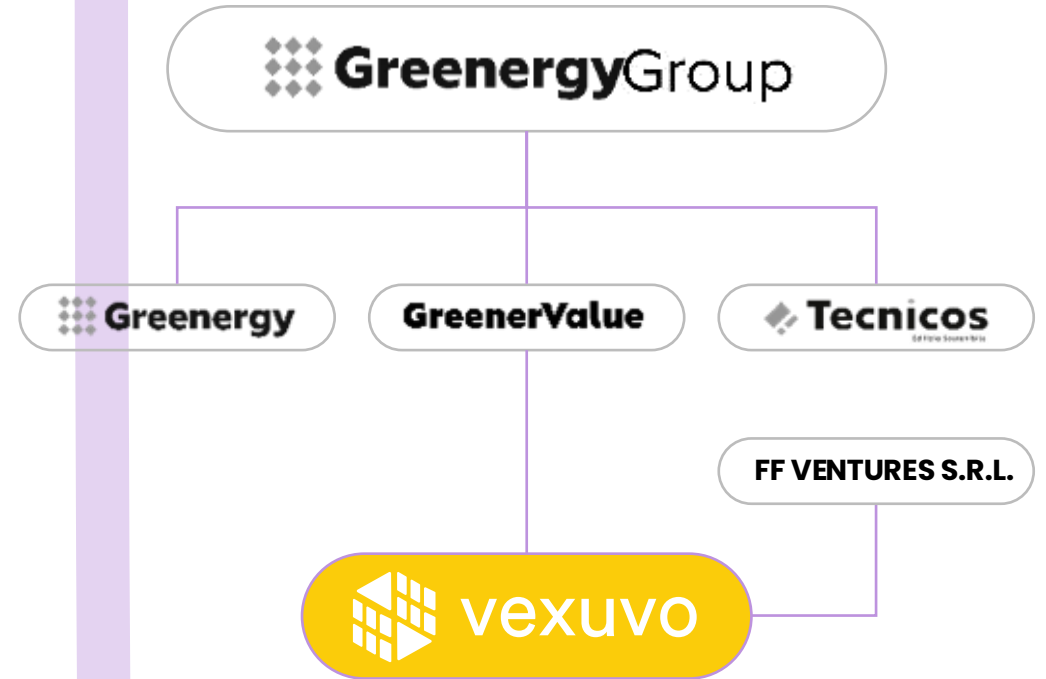




Working in renewables since 2006

vexuvo is a company of **FF Ventures** and **GreenerValue**, a **GreenergyGroup** company which is active in the renewable energy sector since **2006**.

The distinctive element of **vexuvo** is the experience gained by its Founders in all the areas of the renewable energy value chain: development, design, project finance, construction and interconnection, asset management and O&M activities.





Andrea Cristini | CEO

As **CEO**, Andrea manages and organizes all company activities, defining **the investments strategy** of the company, its budgets, and **partnerships**.

Graduated in **Engineering**, he has more than 15 years of experience in the **renewable energy sector**, having developed more than **3 GW** of solar energy projects.

Since 2024, Andrea is the **President of ANIE Rinnovabili**, which with more than 1,000 high-tech electrotechnical and electronic companies is part of **Confindustria**.



2009/13
2018/21

Founding Partner of Solar Konzept Italy developing over 800 MW of photovoltaic systems, authorizing over 400 MW.



2016
2018

Head of **SENEC Italy**, for which he developed **SENEC Cloud**, the **first virtual aggregator project**, one of the most innovative energy and service providers on the national scene.



2007
2009

Head of Development for **Conergy AG** leading European player in the production of components for PV and wind power plants.



2006
Today

Founding Partner of **Greenenergy**, a company specializing in renewable energy and energy efficiency.



Filippo Fontana | COO

As **COO**, Filippo is responsible for the operational management, from the perspective of **resources** and coordination of the **corporate structure**.

Graduated in **Engineering**, Filippo has more than **15 years of experience** in the **renewable energy and Smart grid sector**, managing renewable generation plant projects, energy efficiency and storage projects across **Europe**.

He has also founded and served as an advisor to several startups in the logistics and entertainment fields.



2007
2022

Head of Business Development in Italy for Solarig, where he led a team and the development of a pipeline for over 1,300 MW.



2012
2017

Part of the EMEA ESS Grid integration and service management for NEC, Japanese multinational being a pioneer of the storage sector in Italy, working on the development of the first electrochemical storage solutions, supporting the distribution network of e-distribuzione and ACEA, and developing / operating projects in the UK, Spain and Germany



2008
2011

PV Project Manager first and International Business Developer later, he contributed to the development, construction and financing of over 100 MW.



2007
2008

Energy Startup team project manager and system integrator with a specific focus on PV and Hydro plants.



7 GW

renewable energy
projects developed

Team's numbers

Our history in Italy coincides with the creation of a unique team in terms of expertise and experience, united by a shared vision and mission:

**to actively contribute
to zero a carbon future**

**6
Billion**

Investments
generated



3 GW

Projects built

Control along the entire value chain

Thanks to the experience of the Founders and of a highly specialized team, vexuvo is able to efficiently manage the entire life cycle of a photovoltaic and storage park, from the moment the opportunity arises to the management after the project has been commissioned.

Asset Management

O&M of the plants,
fiscal and financial
management of
the park

Project Development

- Development of photovoltaic, agrivoltaic and storage projects
- M&A of projects in the permitting phase and RTB

EPC

Supervising and
management of the
executive plants
design and relative
purchasing phase

Energy sale

Definition and management
of PPA contracts

Project Finance

Financing for long-term
construction and operations





Our Solar plants

One mission, Many solutions

vexuvo works for a more sustainable future, always looking for the best solution to find in relation to the context.

Whether it's a solar or storage systems we're talking about, our team works on each project treating it as unique and unrepeatable.



Synergy that **creates value**

The construction of a photovoltaic park means technology and infrastructure for the territory. An important benefit which can have a fundamental impact especially on agriculture



The advantages of agrivoltaic



Reduces
heat stress by
shading crops



Prevents
soil erosion and
promotes biodiversity



Increases
farmers' income through
energy sales and
consumption savings



Optimizes
the use of water, and reduces the
evaporation and irrigation need



Produces
renewable energy
and limits polluting emissions
in the agricultural sector



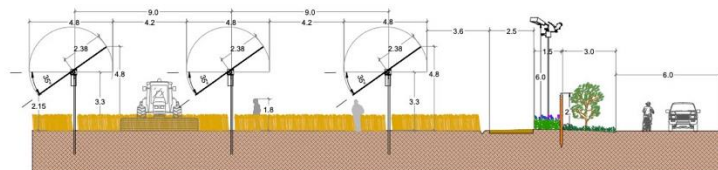
Favors
new technologies
applied to agriculture 2.0, the
maximization of profits, the
improvement of environmental
conditions that fostering **agricultural
production and biodiversity**



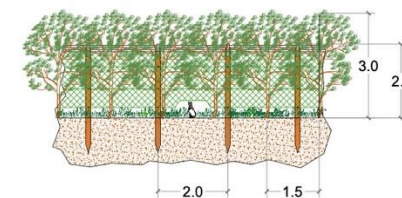
Agrivoltaic section: **case 1**



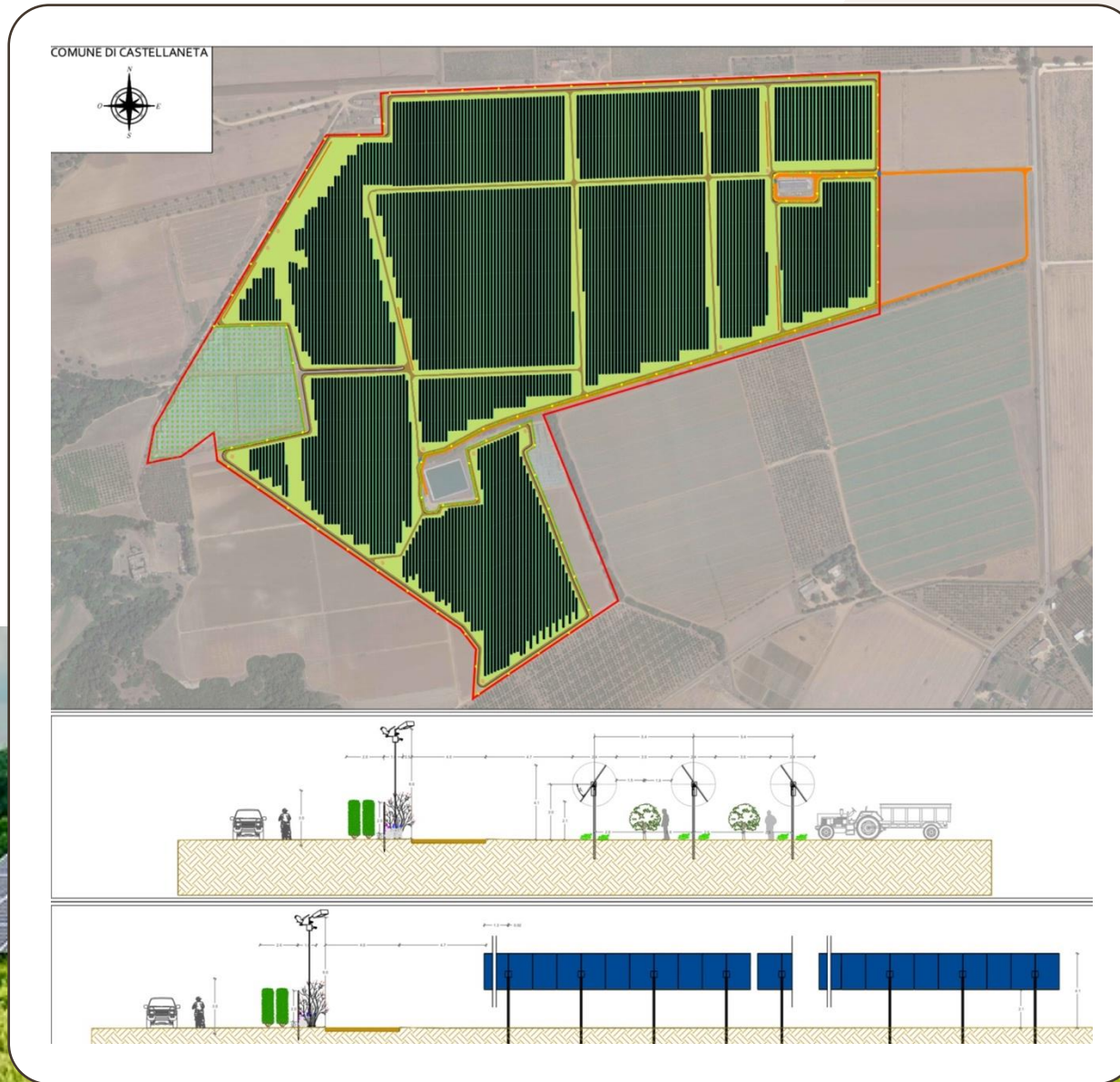
SEZIONE - SCALA 1:100



PARTICOLARE - SCALA 1:50



Agrivoltaic section: **case 2**





Pipeline



We empower, **Protect & Act**

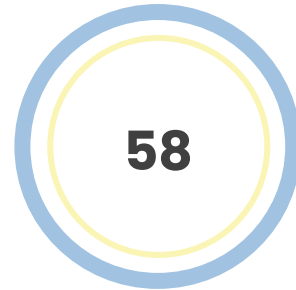
vexuvo works for a more sustainable future by designing, building and managing utility-scale photovoltaic and storage plants to create value for the territories involved.

Pipeline vexuvo

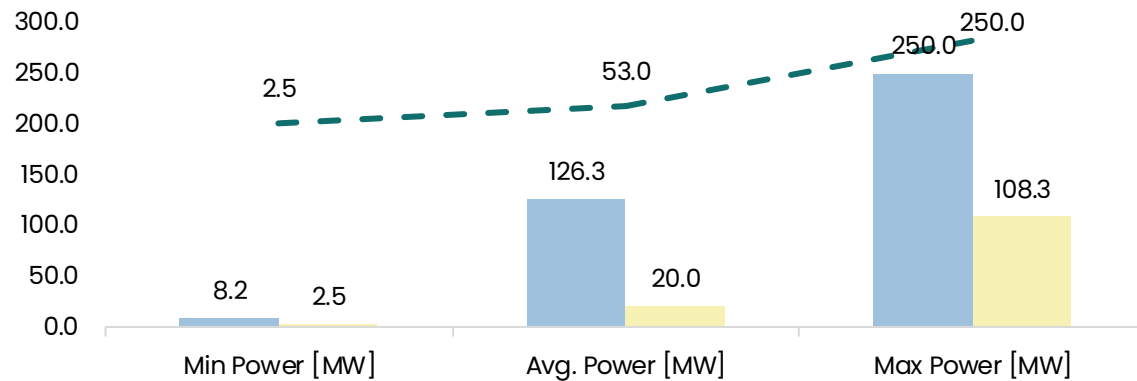
Total Power [MW]



Nr. of Projects [#]

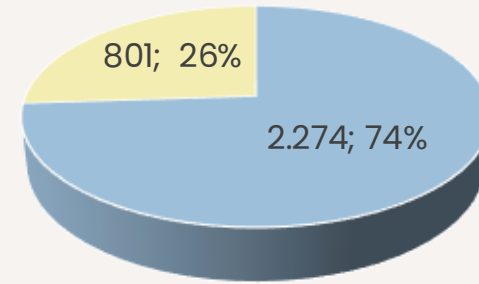


Projects' size distribution by Technology [MW]

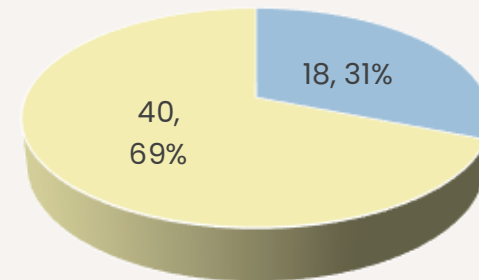


■ PV/agrivoltaics, sometimes with storage included.
 ■ BESS
 - - Overall

Projects Power by Technology [MW]

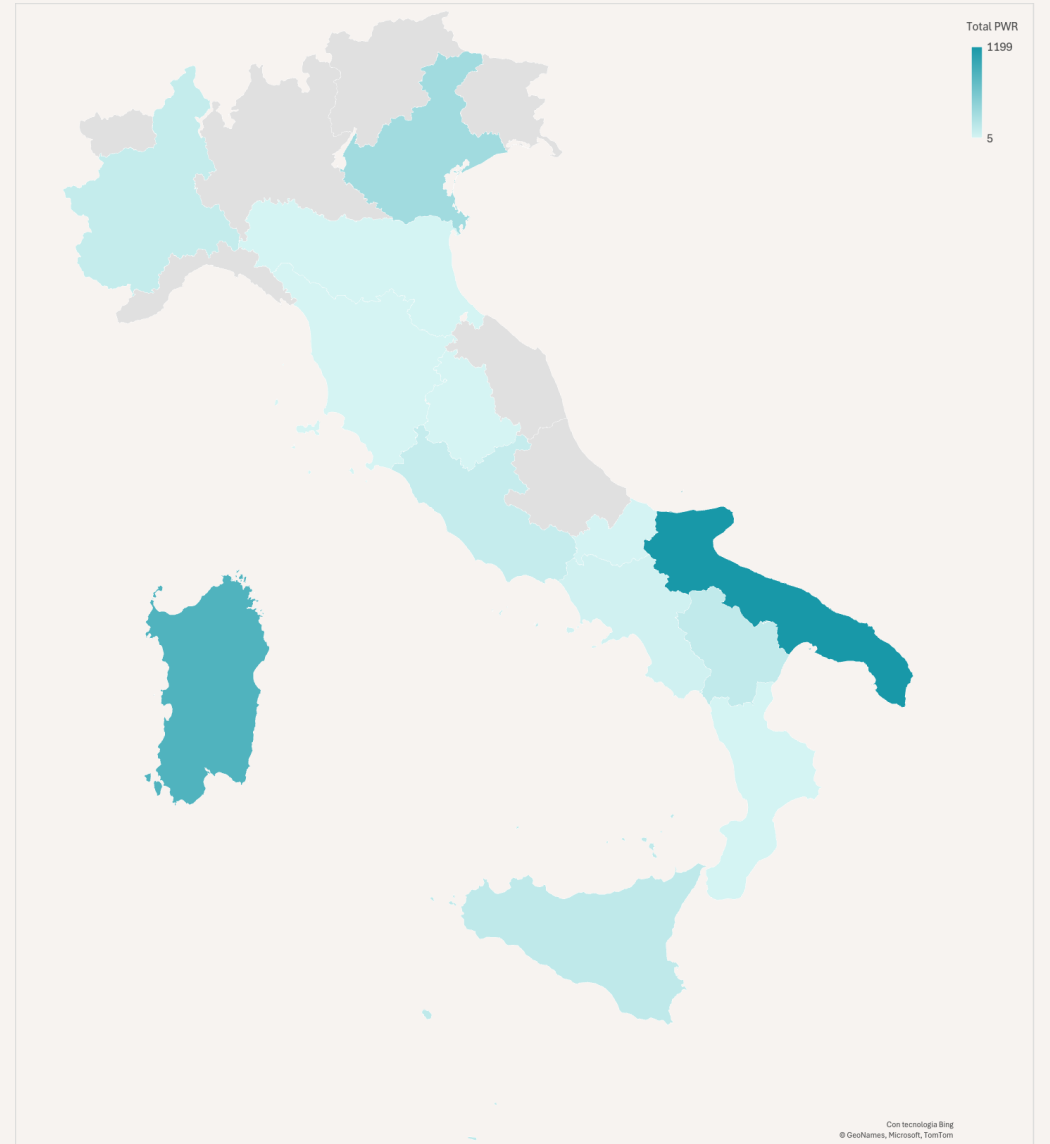
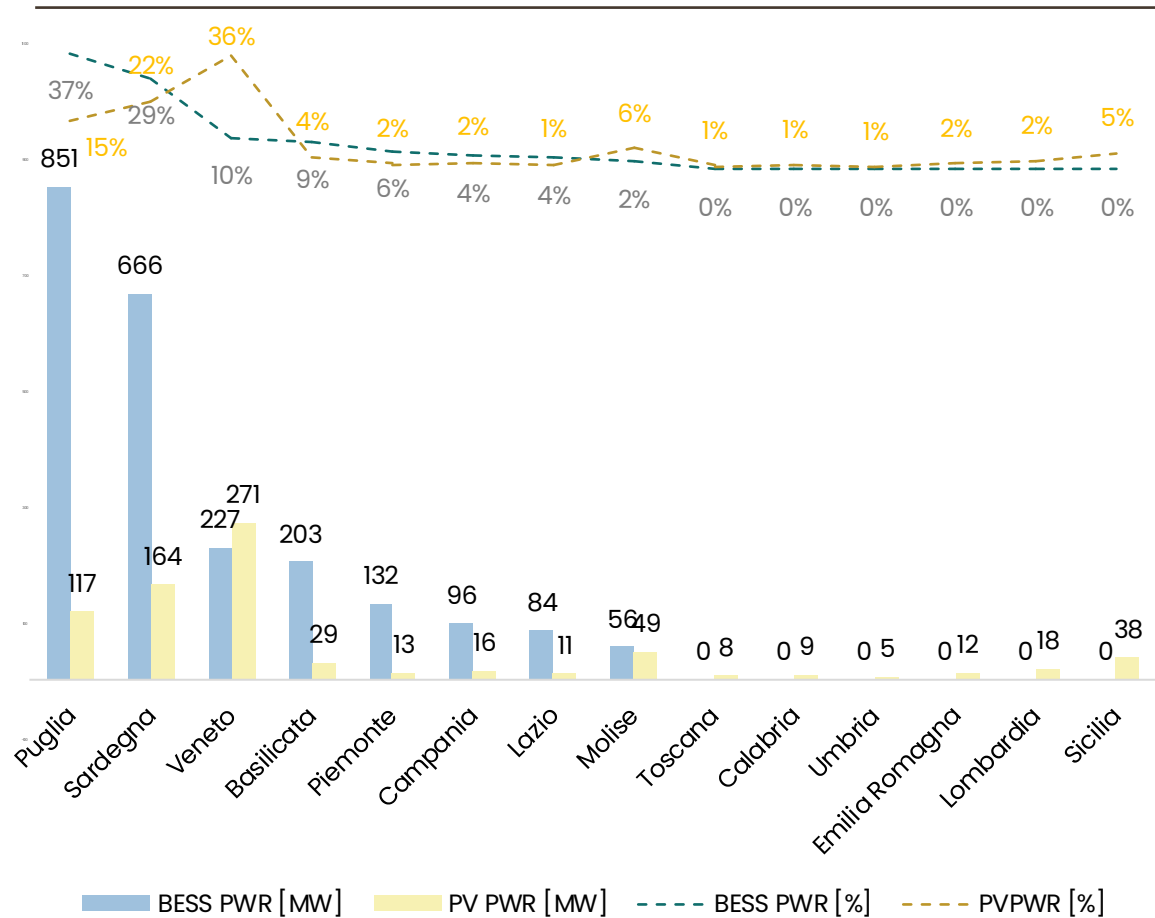


Projects Number by Technology [#]



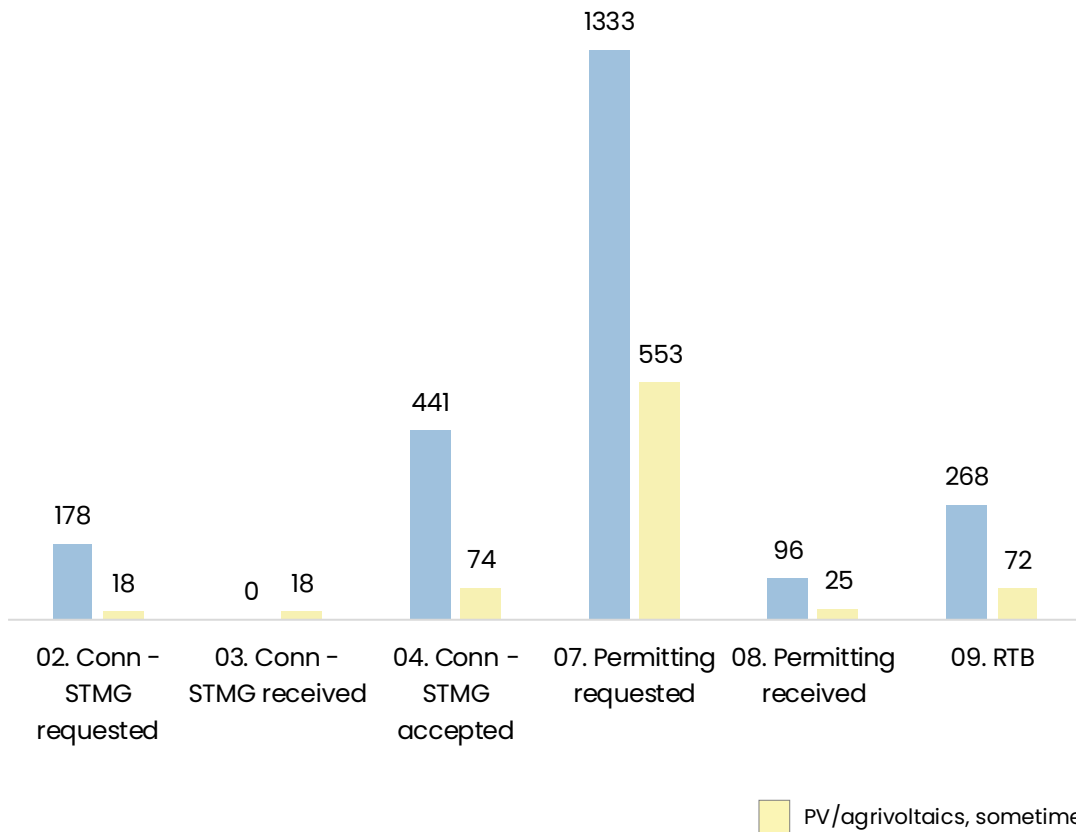
Pipeline vexuvo

PV & BESS Distribution – Detail

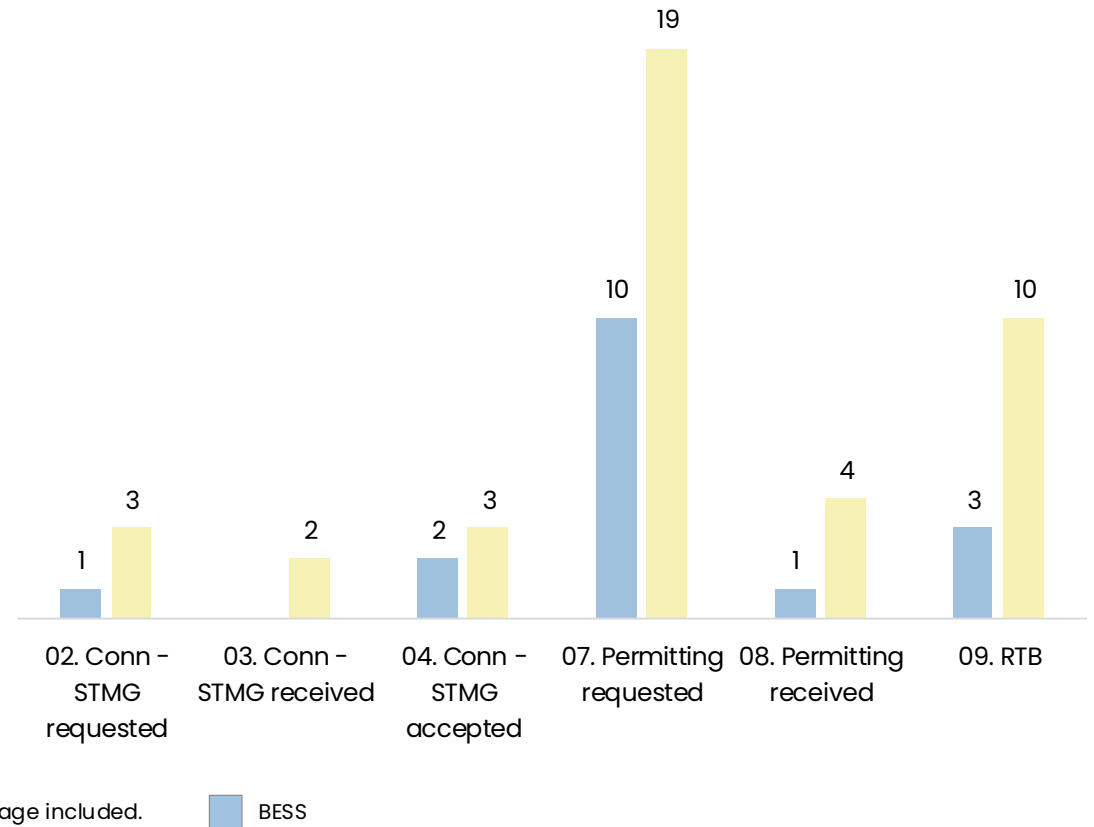


Pipeline vexuvo

PV & BESS Power [MW] by Development Phase



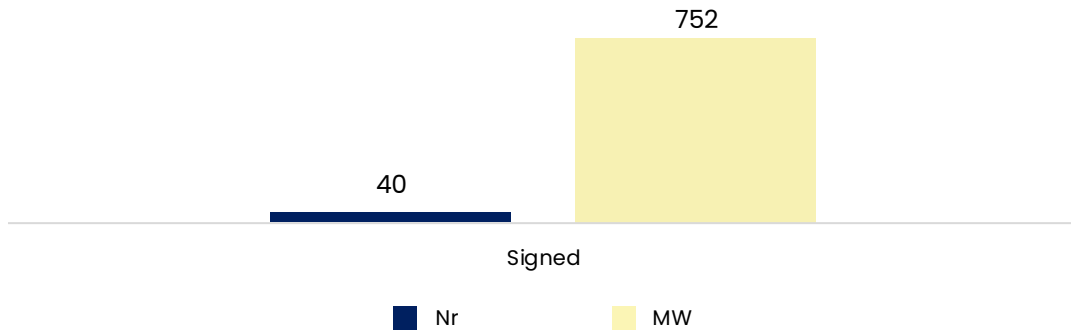
PV & BESS Projects' Nr. [#] by Development Phase



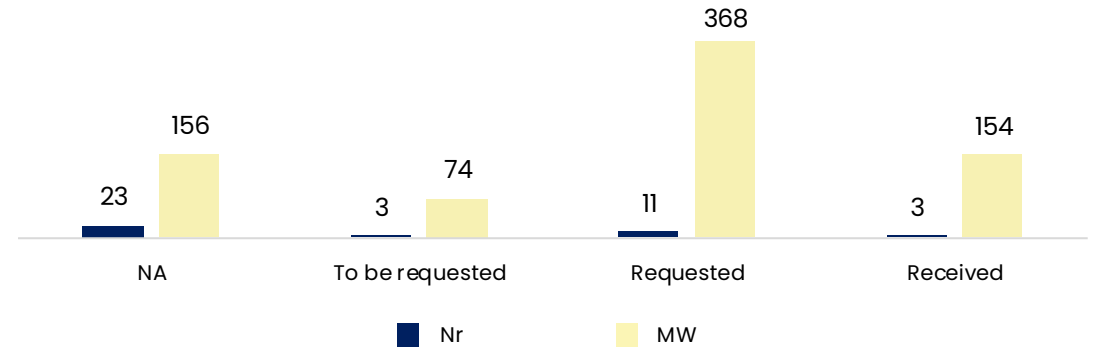
*Agrivoltaics subject to National EIA: MASE Technical Committee issued a positive outcome for 4 Projects, totaling 190 MW.

Pipeline vexuvo – PV

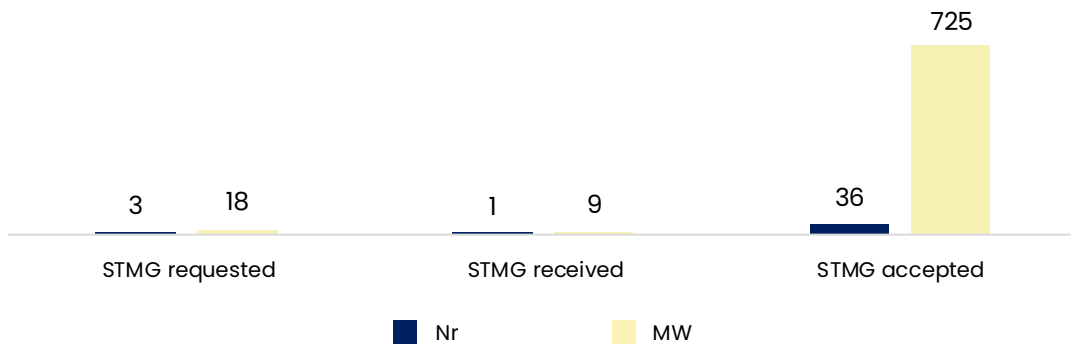
PV – Land Contracts



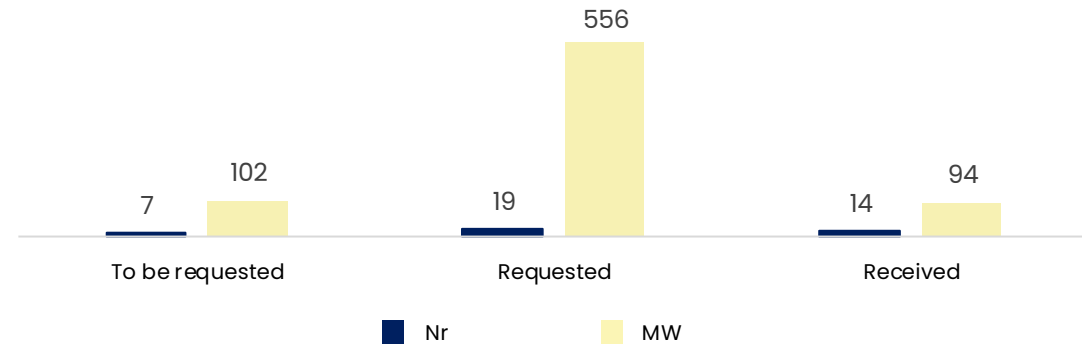
PV – Environmental Authorizations



PV – STMG



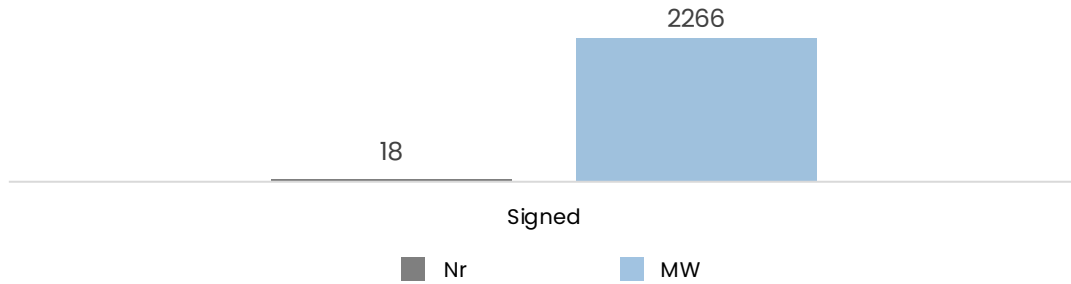
PV – Construction Authorizations



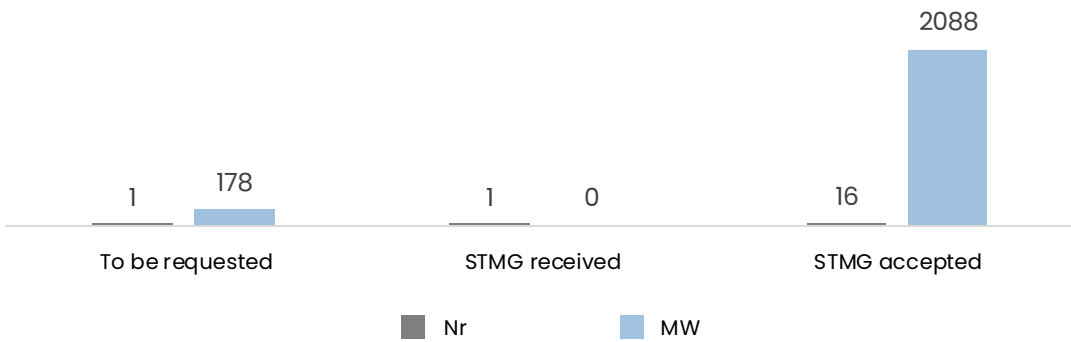
PV/agrivoltaics, sometimes with storage included

Pipeline vexuvo – BESS

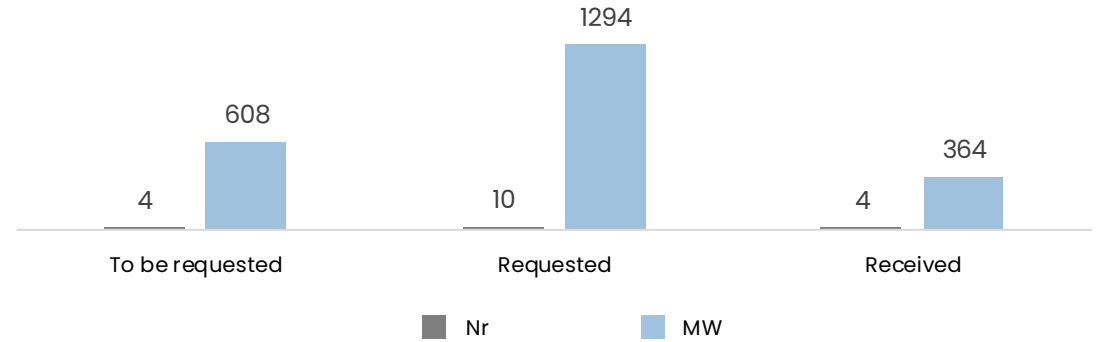
BESS – Land Contracts



BESS – STMG



BESS – Construction Authorizations



PV/agrivoltaics, sometimes with storage included



Thank you

Andrea Cristini
Founder & CEO

✉ andrea.cristini@vexuvo.com

☎ (+39) 320 533 1227

Filippo Fontana
Founder & COO

✉ filippo.fontana@vexuvo.com

☎ (+39) 345 650 6624

www.vexuvo.com

