

Company Presentation

21 August 2023







21 August 2023



Table of Contents

- Photon Energy Group
- Photon Energy
- Photon Water
- References



Photon Energy Group

Clean energy and water. The fundamentals of life.

We deploy technology to provide these fundamentals and help build a thriving, sustainable world.



About Us

We are dedicated to ensuring that everyone has access to clean energy and water.







Active in **10+ countries**



Shares traded in PL, CZ and DE

Our Leadership Team



Georg Hotar

CEO, Interim CFO and Co-founder

Georg co-founded Photon Energy in 2008. He has extensive knowledge of the solar energy industry and international finance. In 2000 he established Central European Capital, a regional finance and strategy advisory boutique. He has also held various positions in financial services in London, Zurich and Prague.



Michael Gartner

CTO and Co-founder

Michael developed one of the first large PV installations in the Czech Republic before cofounding Photon Energy in 2008. He relocated to Australia in 2011 to start Photon Energy Australia, and is now instrumental in driving Photon Energy's off-grid and solar-hybrid power solutions.

Company Presentation

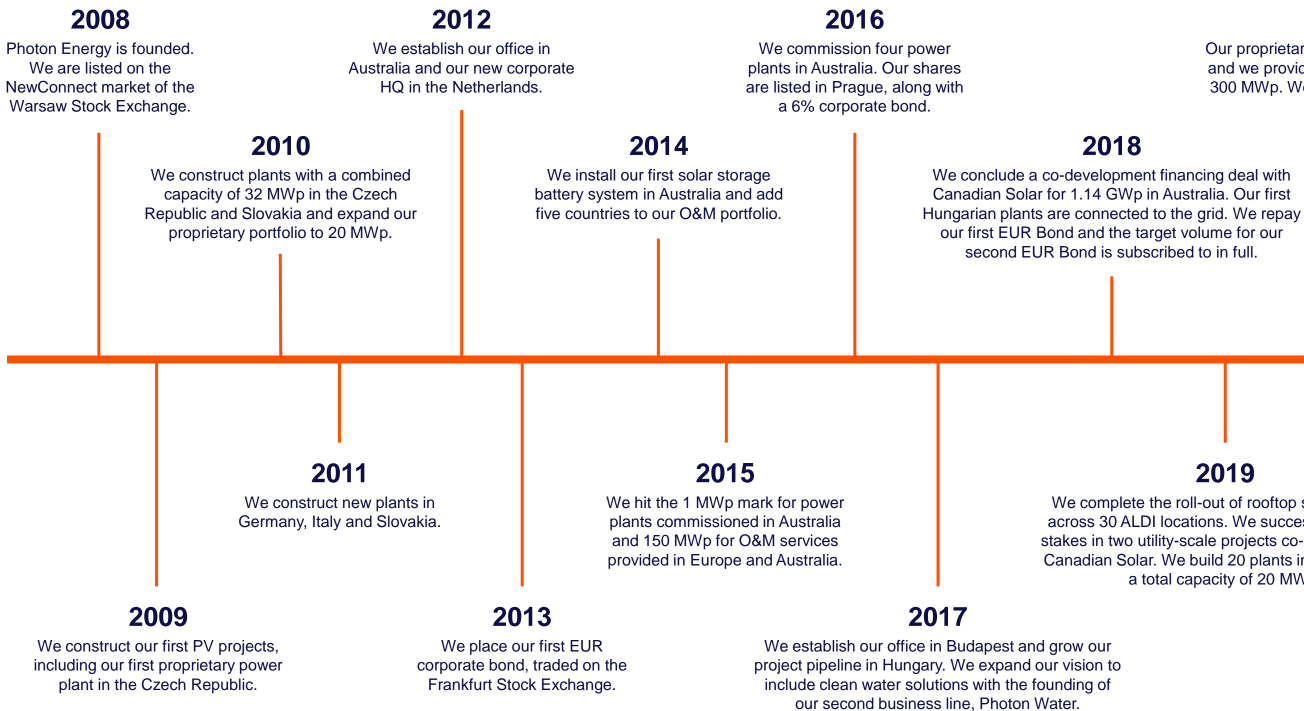


Ricky D'Ambrosca

COO

Rick is responsible the day-to-day administration of Photon Energy Group and its operational functions as a business. He joined the company in 2022 in order to strengthen our management team during this period of growth.

Our Story



2020

Our proprietary portfolio reaches 74.7 MWp, and we provide services to clients with over 300 MWp. We commission two utility-scale power plants.

2018 2022 co-development financing deal with f or 1.14 GWp in Australia. Our first are connected to the grid. We repay Bond and the target volume for our JR Bond is subscribed to in full. 2019 We complete the roll-out of rooftop solar systems across 30 ALDI locations. We successfully sell our stakes in two utility-scale projects co-developed with Canadian Solar. We build 20 plants in Hungary with a total capacity of 20 MWp. 2021

Our shares are listed on the regulated markets of Warsaw and Prague, and on the Quotation Board of the Frankfurt Stock Exchange. We revitalise our brand, bringing Photon Energy and Photon Water under the banner of Photon Energy Group.

Our Global Presence



Power Plants Owned by Photon Energy Group

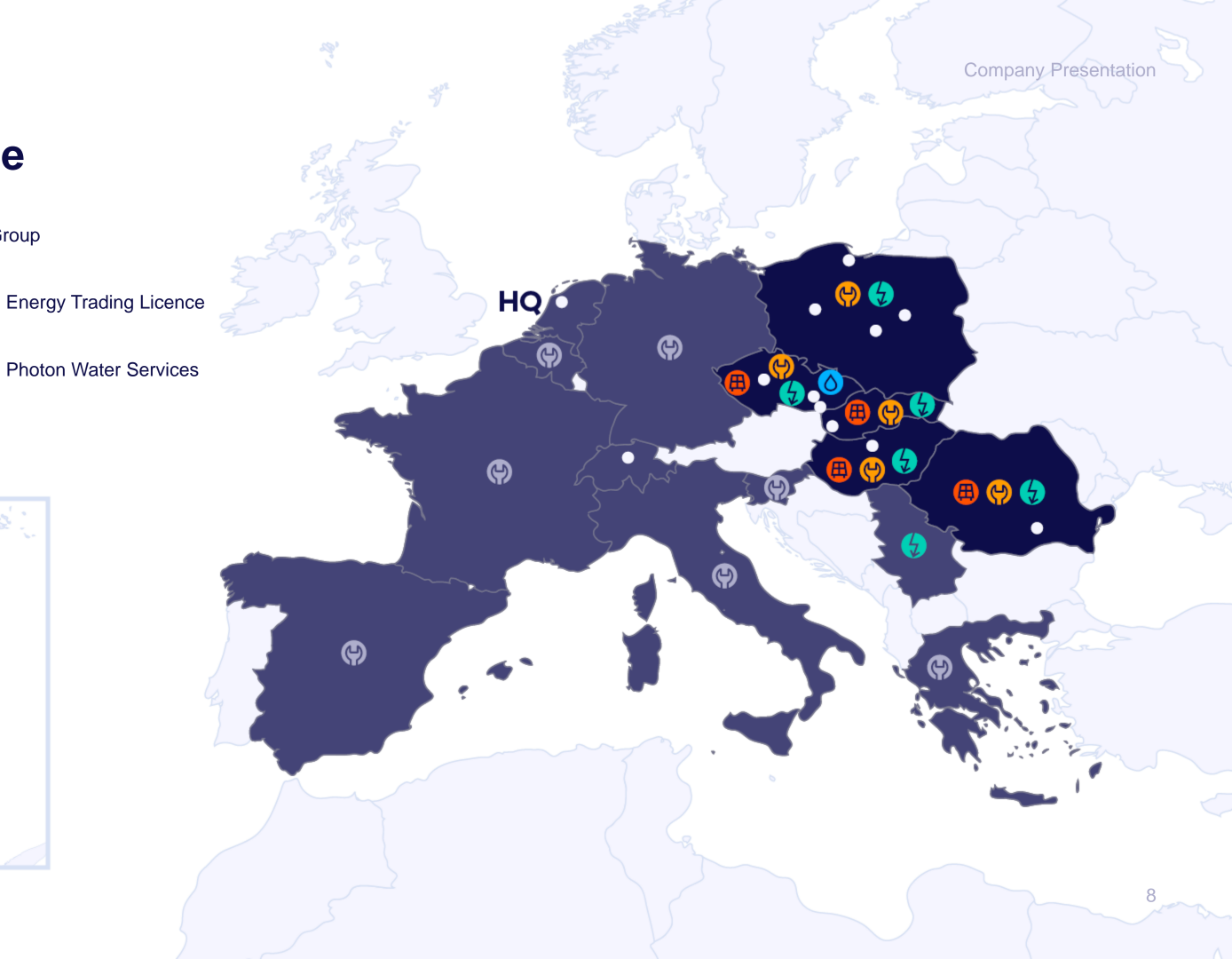
O&M Services for Power Plants



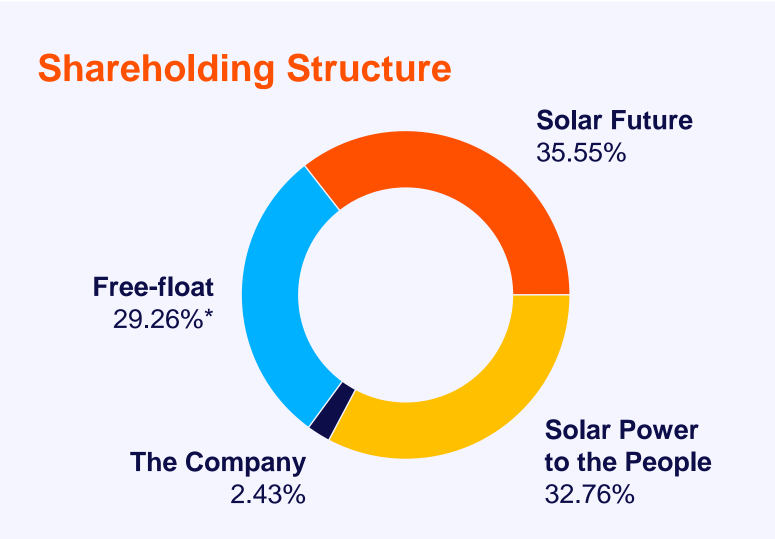
- Inverter Maintenance Services
- \bigcirc
- Photon Energy Group Offices



21 August 2023



Our Shares and Bonds



* including Lerta founders' shareholding of 5.78%.

Solar Future and Solar Power to the People are controlled by the co-founders of Photon Energy N.V.

Share (Warsaw, Prague & Frankfurt)*

ISIN

Shares outstand

Free-float shares

Market cap 30.0

Net debt 31.03.2

Enterprise value

* Also listed on stock exchanges in Berlin, Munich and Stuttgart

Green Bond (Frankfurt)

ISIN

Coupon (paid qu

Denomination

Redemption date

Nominal value

	NL0010391108
ding	59,749,031
es	17,919,820
04.2023	EUR 158 million
2023	EUR 138 million
e 30.04.2023	EUR 296 million

	DE000A3KWKY4
uarterly)	6.50% p.a.
	EUR 1,000
te	22. 11. 2027
	EUR 80.0 million

Sustainability Highlights

- All of our work is connected to activities creating sustainable value to the environment
- Wetland installation in the Czech Republic to restore the local wetland habitats (biodiversity and residents)
- Container-based water treatment units to supply municipalities in Peru with safe drinking water
- Hybrid solar system in Lord Howe Island with a customised fence to protect endangered birds
- A flexible working environment adapted to COVID-19 crisis
- A Supervisory Board was established
- **First Sustainability report** released for the year 2020
- Sustainability rating renewed ('Very Good') from sustainability rating agency imug | rating.



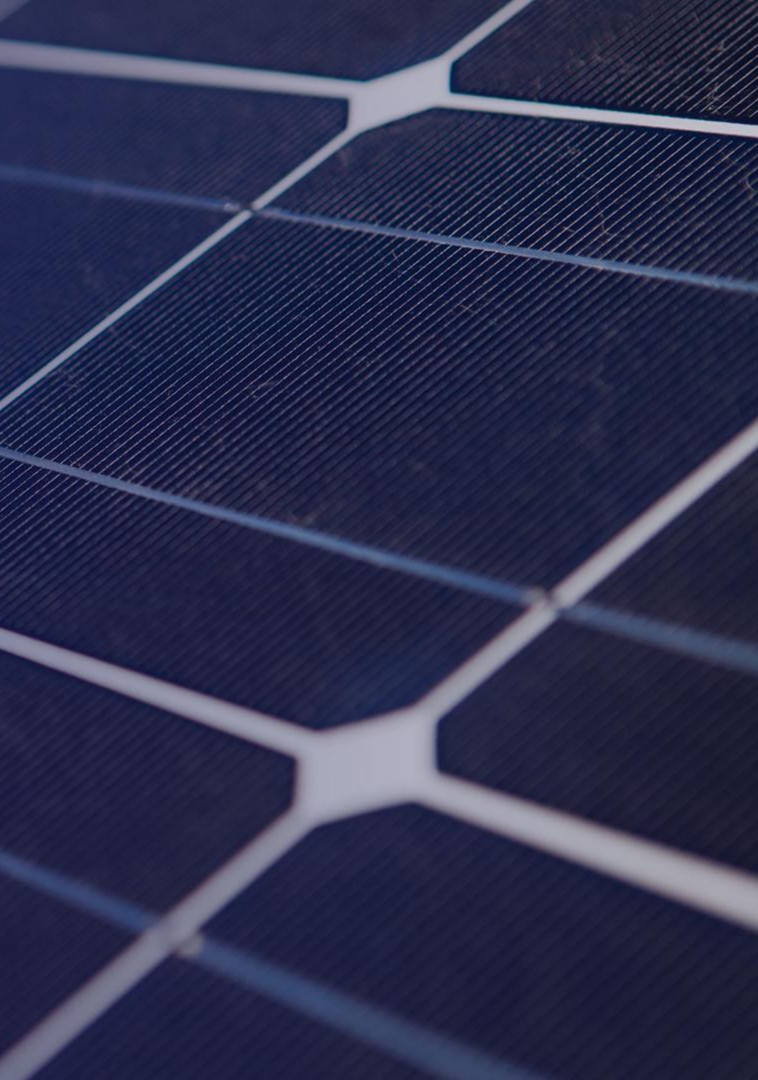






Powering the Future

Our solutions and services cover the entire lifecycle of photovoltaic power plants.



Photon Energy in Numbers







150+ MWp constructed

116.3 MWp proprietary portfolio

121.6 GWh produced in 2022



Company Presentation





500+ MWp O&M portfolio

1,235 MWp project pipeline

What We Do

Our services cover the entire lifecycle of photovoltaic systems.

Operations and Maintenance

We provide a full range of O&M services, including **monitoring** and **inverter maintenance.**

Energy Generation

We invest in PV power plants for the **sustainable** production and sale of **solar energy.** **Company Presentation**

Project Development

We **develop projects** in-house and **acquire them** at all stages of development.



Engineering

We design and build **on- and off-grid** installations, including **energy storage solutions.**

Technology

We procure and trade **PV components** to fit any project's location, design and budget.

Project Development

Solar energy solutions from concept to completion.

We acquire PV projects of all shapes and sizes, at all stages of development. Every solar energy project is unique, which is why our services are adaptable to fit the specific needs of our customers and partners. Our current project pipeline is **1,200+ MWp** globally (of which **600+ MWp** is in Australia).



- Land acquisition and location solutions
- Administration and financial planning
- Joint ventures
- Partnerships with banks and investors
- Technology and design

Project Pipeline

Country	1. Feasibility	2. Early development	3. Advanced development	4. Ready-to-build technical	5. Under construction	Total in MWp
Romania	11.8	92.6	70.5	18.6	30.3	223.2
Poland	275.1	34.1	3.9	-	-	313.1
Hungary	27.6	-	2.7	4.0	-	34.4
[⊯] Australia	455.0	200.0	9.8	_	-	664.8
Total in MWp	769.5	326.7	86.9	22.6	30.3	1,235.5



EPC Solutions

We design and build power plants with quality and longevity in mind.

- Turnkey solutions for PV projects
- Consultancy and yield studies
- Concept design
- Project planning and management
- Counterparty negotiations and contracting
- Customised off-grid and energy storage solutions



EPC delivered	150.6 MWp
Italy	1.3 MWp
Germany	1.4 MWp
Romania	26.3 MWp
Poland	1.0 MWp
Australia	23.6 MWp
Hungary	51.8 MWp
Slovakia	14.9 MWp
Czech Republic	30.4 MWp

Technology

World-class technology delivering world-class performance.

- High-quality and bankable modules on mono-facial and bi-facial basis
- High-performance monocrystalline PERC modules from Jinko Solar, Longi Solar and JA Solar
- Powerful and robust inverters
- Integrated power storage and backup systems

mounting systems

Monitoring and control devices



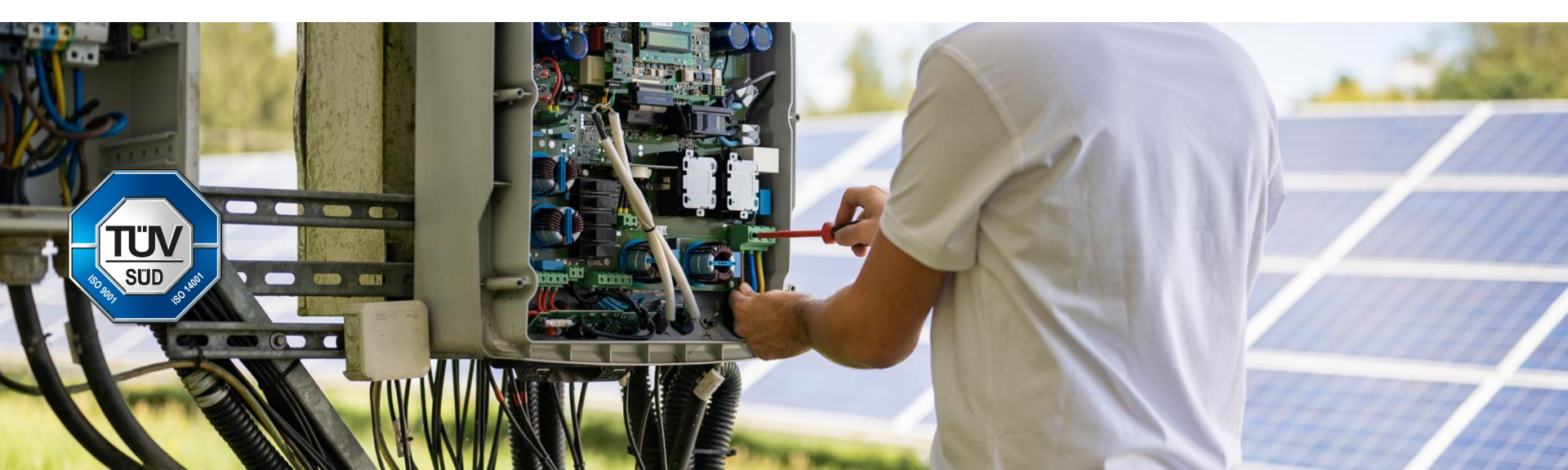


Operations and Maintenance

We manage over 500 MWp worldwide.

We maximise performance through preventive maintenance. The power plants we manage run with an average uptime of more than 99%.

- Preventive maintenance
- Service interventions
- Compliance & Reporting
- Performance monitoring
- Accounting services



- Security support
- Technical audits
- Due diligence
- Site maintenance

Monitoring and Control

Maximising yield while minimising cost.

We perform monitoring and analysis in real time for over 120 projects around the world. Through active dispatching, we can respond to any issues promptly and efficiently, helping our customers to minimise costly downtime.

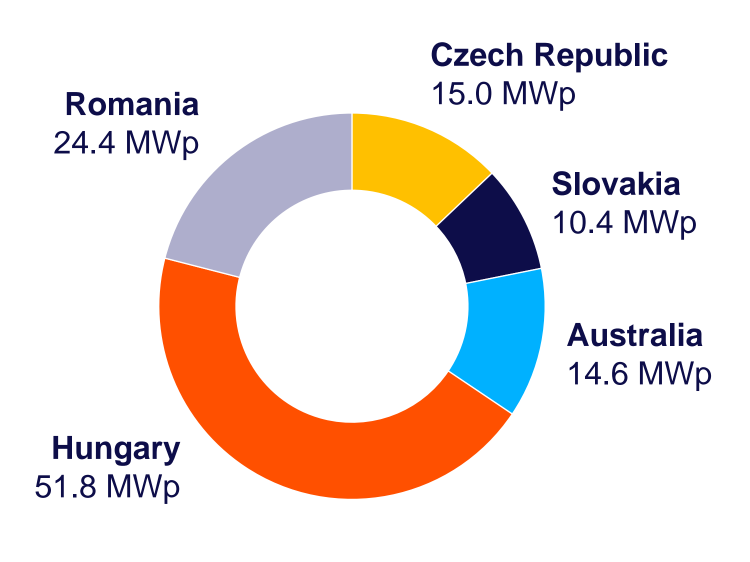
Our monitoring platform PECOM:

- Optimises installation and hardware costs
- Detects problems quickly
- Is used by industry-scale owners, operators and investors
- Connects to external systems free of charge
- Includes 24/7 technical support
- Delivers reporting and notifications



Investments

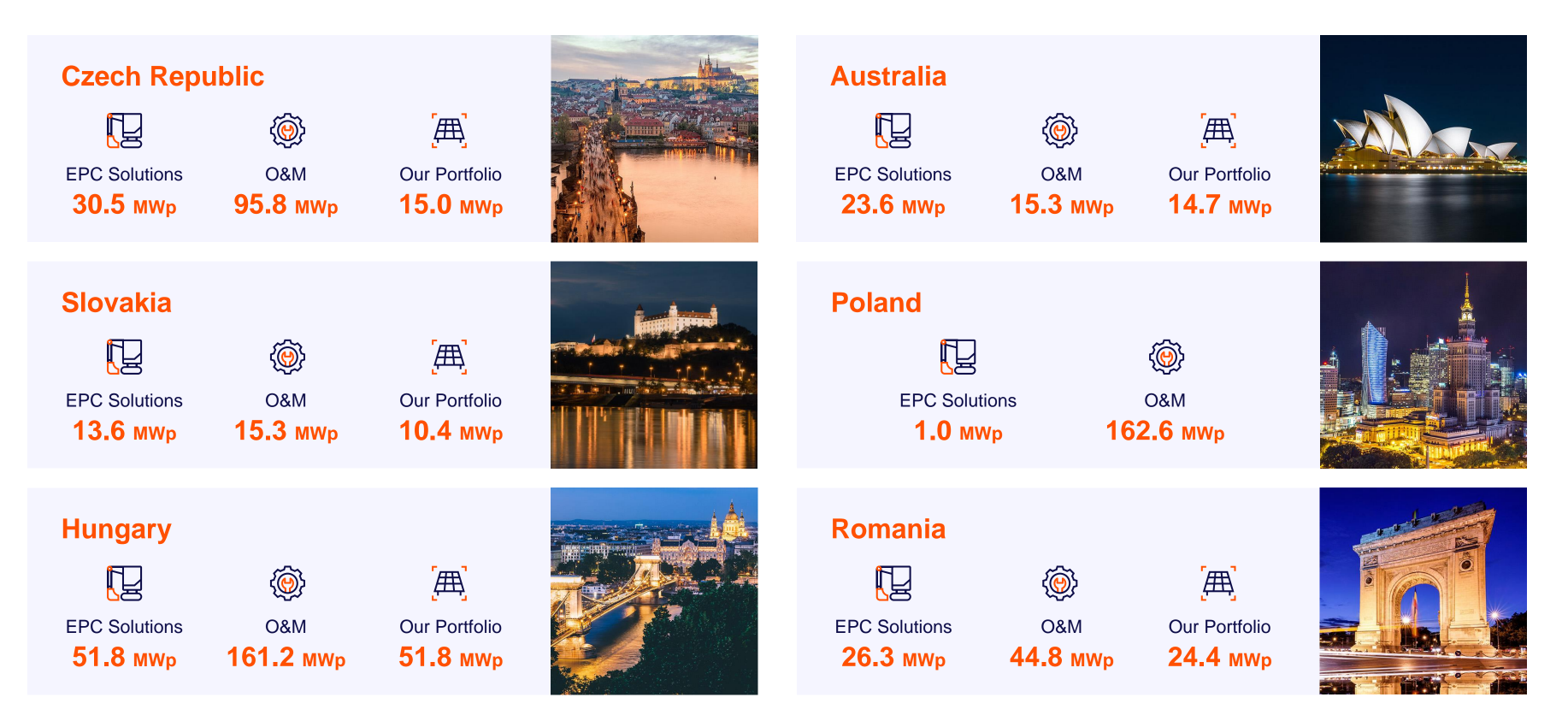
As an IPP, we own 95 PV power plants with a combined capacity of 116.3 MWp.



21 August 2023



Our Key Markets



Australia

Stable economic growth and rising energy demand.

- Australia's solar generation was 10.7% of its electricity demand in 2020 the highest penetration of any OECD country.
- It was ranked seventh largest solar market globally in 2020
- Australia produced 27.7% from renewables in 2020. State and federal governments aiming for net-zero by 2050 or earlier.
- Currently over 11.3 GW of large-scale solar projects under development.

Business Model

Power Purchase Agreements (PPA)

- Long-term PPAs (10–15 years)
- Contracted and merchant revenues from sale of electricity
- Customers: local utilities or communities

Sale of Electricity and Certificates

- Energy is sold through the National Energy Market
- Renewable generators receive certificates (LGCs and STCs)
- LGCs and STC prices are determined by market
- LGC certificates are currently valued at approx. AUD \$40
- Average solar curve prices are approx. AUD \$40 MWh

Company Presentation



LGC = Large-Scale Generation Certificate, STC = Small-scale Technology Certificates

Recent Projects

- Construction start of our first seven power plants in Romania, with a combined capacity of 28.3 MWp
- First European merchant power plant in our IPP portfolio, located in Tolna, Hungary, with 1.3 MWp capacity.
- 950 kWp PV power plant for municipal wastewater treatment facility serving city of Koszalin in Poland
- Hybrid solar and battery storage system on Lord
 Howe Island, a UNESCO World Heritage Site
- Two proprietary PV power plants with a combined capacity of 14.5 MWp in Leeton, Australia
- Ten PV power plants for our IPP portfolio located close to Püspökladány, Hungary with total capacity of 14.1 MWp



Source: Lord Howe Island Board Credit: Jack C Shick



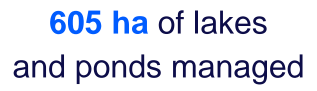
Clean Water for a Healthy World

Water treatment and management solutions for all environments.



Photon Water in Numbers







3500 m of wells drilled, maintained or decommissioned



Company Presentation



47 partners around the world

What We Do

Our comprehensive services and solutions help to make clean water accessible to everyone.



Water Treatment

We deliver treatment solutions including potable and wastewater treatment, hazardous liquid waste and industrial water treatment.

Remediation

We offer a range of remediation services, including our unique nanoremediation solution, to eliminate contaminants from water and soil.



Research and Development

We work with leading academic institutions and participate in governmental research programmes to develop cutting-edge clean water solutions. **Company Presentation**

Wells and Resources

We provide complete services for wells and water resources, from planning and design to maintenance and decommissioning.

Water Resource Management

We help our customers make the best, most efficient use of their water resources, such as lakes, ponds and industrial water bodies.

Water Treatment

Water treatment solutions to meet any challenge, in any environment.

In addition to supplying both large- and small-scale water treatment units, we can provide a range of comprehensive, customisable solutions, including the treatment of:

- Industrial wastewater. Our services include EPC solutions and operations and maintenance.
- Hazardous and non-hazardous liquid waste. As well as technical treatment and management solutions, we can provide guidance in areas such as regulation and compliance and emerging waste strategies.
- Potable drinking water. We offer a variety of chemical programs and process-optimisation services for potable drinking water.



Wells and Resources

Complete solutions for new and existing water wells.

We have the expertise and proven track record to provide customised water well solutions using state-of-the-art technology and techniques.

Our services are comprehensive, and cover the complete lifecycle of water wells:

- Project development
- Regeneration

Monitoring

- Drilling
- Diagnostics

Decommissioning

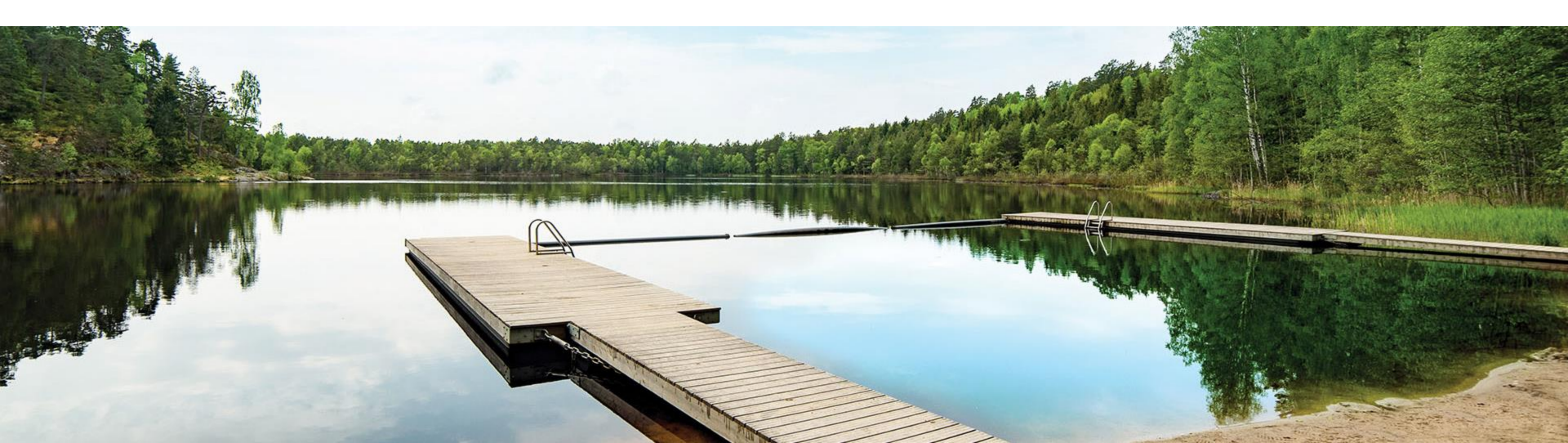


Water Resource Management

Complete solutions for water systems and resources.

We provide comprehensive, customised solutions to help our customers successfully manage a wide range of water systems and resources.

- Small reservoir design and operational guidance
- Modification and revitalisation of small watercourses
- Water retention in the landscape
- Flood protection and prevention
- Erosion control
- Rainwater management
- Algae control in lakes and ponds



Remediation

Water and soil contamination are harmful to local communities and the Earth itself.

Through the process of remediation, we remove harmful pollutants, leaving soil healthy and water safe to use.

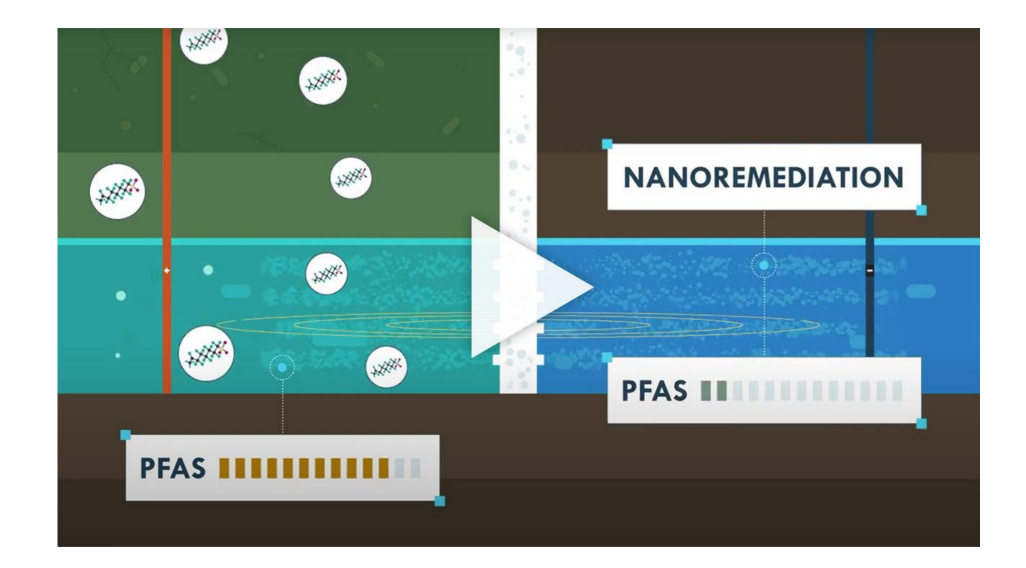
Different methods of remediation are available depending on the site and the type of pollutants involved. We can guide our customers through every stage of the process to provide the safest, most effective remediation solutions. As part of our ongoing research and development work, we have developed a unique **nanoremediation** solution to address the growing problem of **Per- and polyfluorinated substances** (PFAS) contamination in ground water.



Nanoremediation

A unique method of removing harmful contaminants from soil and groundwater.

- Per- and polyfluorinated substances (PFAS) are a group of chemicals used to make various industrial and household products.
- PFAS don't break down naturally, and they pose a serious risk to our health.
- We have devised a unique nanoremediation solution to manage PFAS contamination in ground water.





References



Large-scale Power Plant

Leeton, Australia



Company Presentation

14.5 MWp, 2021 (EPC, O&M)

Ground-mounted Power Plants

Siria, Romania

5.7 MWp, 2023 (EPC, O&M)



Monor, Hungary

5.6 MWp, 2019 (EPC, O&M)



Teius, Romania



Tiszakécske, Hungary



Company Presentation

4.7 MWp, 2023 (EPC, O&M)

5.5 MWp, 2018 (EPC, O&M)

Ground-mounted Power Plants

Les Mees, France

18 MWp, 2014 (O&M)



Ráztoka, Slovakia

1 MWp, 2011 (EPC)



Ellrich, Germany



Tuřany Airport, Czech Republic



Company Presentation

1 MWp, 2012 (EPC)

7.5 MWp, 2010 (EPC)

Rooftop Installations

ALDI stores, Australia



Biella, Italy

1 MWp, 2012 (EPC, O&M)

4.6 MWp, 2019 (EPC, O&M)



Symonston, Australia



Sydney, Australia





Company Presentation

200 kWp, 2016 (EPC, O&M)

283 kWp, 2012 (EPC, O&M)

Photon Energy Group

Solar Storage

Muswellbrook, Australia 39 kWp / 216 kWh, 2014 (EPC, O&M)

Project designed in association with the German Energy Agency, Deutsche Energie-Agentur GmbH (dena), and the Australian communications infrastructure company BAI.



Water Treatment and Management

Water Treatment in Latin America, 2018–2020

Treatment of potable water for small and mid-sized communities in the Tacna and Cusco regions in Peru.





Algae Control in Ponds and Reservoirs, Ongoing

Eco-friendly solutions for the elimination of harmful algae from water resources in popular recreation spots throughout the Czech Republic.



Photon Energy Group

Photon Energy N.V.

Barbara Strozzilaan 201, Amsterdam 1083 HN The Netherlands

Offices in: Australia, Czech Republic, Hungary, Poland, Romania, Slovakia, Switzerland

+31 202 402 570 info@photonenergy.com photonenergy.com



