

## Utility Scale Solar & Wind Europe 2022

November 28–29, 2022 | Hilton Munich Park, Germany

# Eliminate Operational Risks and Drive Maximum Asset Value

REGISTER NOW TO ATTEND EUROPE'S PREMIER SOLAR AND WIND EVENT

400+  
Attendees

60+  
Speakers

90%  
Leading Asset Owners

75%  
Senior Leaders

To meet Europe's ambitious 2030 renewable energy targets, solar and wind must scale rapidly to become the backbone of its energy infrastructure. With golden opportunities to capitalize on with the merchant power and PPA market, and battery storage deployment. Yet, significant challenges threaten European progress. For utility scale energy producers, constraints in supply chain, permitting, aging assets, are all risks to operating costs and expansion.

**Reuters Events: Utility Scale Solar and Wind Europe** Conference and Exhibition will unite asset owners, managers, operators, utilities, developers, EPC, OEMs, and the value chain to develop the roadmap for eliminating operational risks and driving maximum value for European solar and wind assets.

## Leading Solar & Wind Solar Asset Owners and Leaders speaking in Munich



**Stefan Müller**  
COO & Co-Founder  
Enerparc



**Mario Schirru**  
COO  
Encavis



**Adele Ara**  
Head of Global  
Business Operations  
Lightsource bp



**Carolina Nester**  
Head of Asset  
Management, Spain  
Sonnexix



**Adam Greenslade**  
Head of Onshore  
Operations Northern  
Europe  
RWE



**Rachel Ruffle**  
CEO EMEA  
RES

Join Europe's leading utility scale solar and wind forum:  
<https://events.reutersevents.com/renewable-energy/solar-wind-europe>

## Key themes discussed



### Perfect asset management

Discover the best end-to-end asset management practice including aging assets feasibility and consideration, and assets performance optimization



### Maximum value from your assets

From innovative plant configurations, battery storage integration, to alternative revenue streams such as blackout start capability, discover how you can leave no value untapped



### Mitigate operational and developmental risks

To thrive amongst the growing pains associated with scale, learn about and adopt best practice to mitigate grid constraints and supply chain issues



### Optimal O&M strategy

Understand the best practices in planning O&M strategies that streamline operation costs, mitigate asset downtime and ensure components reach their maximum lifespan.



### Capitalize on the merchant power and PPA market

Familiarise yourself with best practices in striking PPA contracts and different PPA approaches that will allow you to take advantage of the current market conditions that favours merchant power

## Industry leading speakers



**Stefan Müller**  
COO & Co-Founder  
**Enerparc**



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COO  
**Encavis**



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Europe  
**RWE**



**Rachel Ruffle**  
CEO EMEA  
**RES**



**Carlos Rey**  
Managing Director  
**Foresight Group**



**Robin Hirschl**  
CTO  
**Obton**



**Jordi Francesch**  
Head of Asset  
Management  
**Glennmont Partners**



**Claus Wattendrup**  
Head of Solar &  
Batteries  
**Vattenfall**



**Pieter Duerinckx**  
Global Head  
of Renewable  
Generation Equipment  
Procurement  
**Iberdrola Renovables**



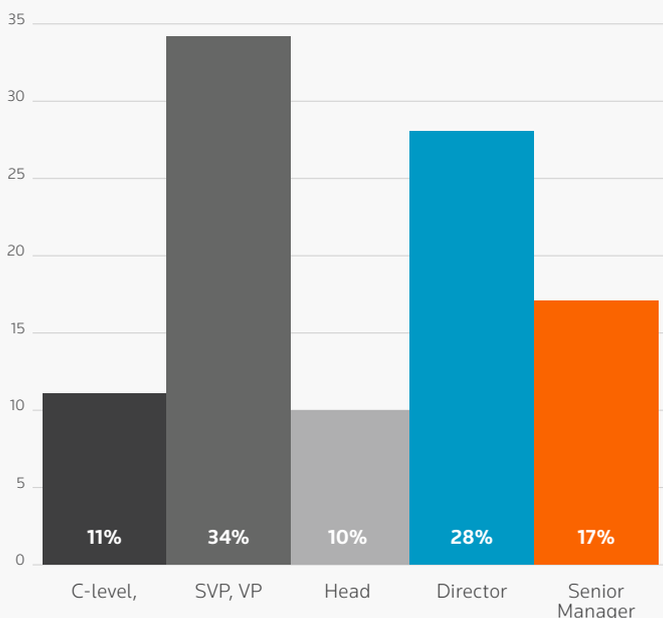
**Piotr Maciotek**  
COO  
**Polenergia SA**

## Meet face to face with the world's biggest brands



## Decision makers

that attend Reuters Events: Utility Scale Solar and Wind Summits



## Representatives Include:

- President
- Chief Executive Officer
- Chief Operating Officer
- Chief Technical Officer
- Chief Commercial Officer
- Managing Director
- Vice President Asset Management
- Vice President Operations
- Vice President Development
- Vice President Projects
- Operations Director
- Executive Director
- Development Director
- General Manager
- Commercial Manager
- Technical Manager
- R&D Manager
- Asset Manager
- Chief Engineer
- Corporate Business Development
- International Business Developer

## Previously Wind Operations and PV Operations Europe, we joined force to tackle the biggest challenges in asset management and operations

We're pleased to bring you our best agenda yet! Housing solar & onshore wind audiences all under one roof, this year's event agenda uniquely features combined wind & solar plenary sessions tackling the major utility scale challenges at the outset. This is followed by diving deep into field operations & more technical topics within our separate solar & wind asset management tracks. The conference will finish by convening all audiences to discuss the themes that will define the future of the industry, and renewables more broadly, ensuring that every level of asset management strategy is considered and addressed.

### DAY 1 – 28 NOVEMBER 2022

#### KEYNOTE SESSIONS

##### **Keynote panel: Achieving EU Energy Security and Reaching EU Solar and Wind 2030 Targets**

In 2021, EU installed record-breaking capacity of 11 GW of wind and 25.9 GW for solar. However, how can Europe bridge the gap of annual added capacity of 30 GW in wind and 45 GW in solar for 2030 targets?

##### **Keynote panel: Mitigate Portfolio Operational and Development Risks from Supply Chain and Permitting Bottlenecks**

The supply chain remains as a major vulnerability to operation and development, gather insights from industry leaders and see how they are minimizing this risk

##### **Plenary panel: Balance Portfolio Risk and Maximize Profit Potential with PPAs and Merchant Power**

Amidst the high energy pricing market and fading feed-in tariff support, explore how PPAs and merchant power can be effectively leveraged in conjunction to leave no value untapped

##### **Plenary panel: Unveiling the Economics to Battery Storage Integration and Deployment**

Hear the discussion from experts on smart storage integration and gain crucial understanding in the return on investment of storage

#### DAY 1 – 28 NOVEMBER 2022 AFTERNOON - SPLIT TRACKS

##### WIND ASSETS MANAGEMENT & OPERATION

##### **Panel: Reflecting on 2022 so Far and RoadMapping Towards 2030 EU Renewable Targets**

Unpack the challenges and disruption with managing and operating wind assets in 2022 and beyond

##### **Panel: Next Steps for European Permitting- Achieving Clarity and Consistency**

Hear the discussion between asset owners, asset developers and European authorities on how the industry can support a clear and consistent permitting process

##### **Presentation: Leverage Optimal PPAs Contracts and Intelligent Energy Trading**

Learn from experts on how to plan your financial model using a conjunction of desirable PPAs and merchant power to extract value for your GW produced

##### **Panel: Reviewing the EU Wind Value Chain as a Whole- How Can the Industry Facilitate the Immense Supply Demand?**

Hear the discussion between the wind value chain and identify how raising commodity costs can be sustainably absorbed to facilitate supply chain health recovery

##### SOLAR ASSETS MANAGEMENT & OPERATION

##### **Panel: Reviewing 2022 for EU PV and Pathing the Industry Towards 2030 Targets**

How can the industry build on current momentum and path towards 2030 targets?

##### **Panel: Moving the PV Industry Towards a Fit-For-Purpose Permitting Framework**

Hear the discussion between asset, owners, asset developers and European authorities on how the value chain can build a transparent and standardised permitting framework

##### **Presentation: Monitor, Operate, Forecast: Modern Large-Scale Solar Challenges**

Explore several common PV monitoring challenges & managing their revenue risk

##### **Panel: Leave no Value on the Table- Leverage PPAs and Merchant Power that Works for you**

Hear of the short term and short term PPAs that will allow you to have future portfolio security with access to today's favourable energy pricing



## DAY 2 – 29 NOVEMBER 2022 MORNING - SPLIT TRACKS

### WIND ASSETS MANAGEMENT & OPERATION

#### **Panel: Smart Procurement to De-Risk Your Supply Chain**

Find effective procurement strategies that intelligently balances capital and inventory

#### **Presentation: Smart Wind Turbine Procurement Centred on Reliability Over Output to Reduce O&M Costs**

Discuss the benefits of switching procurement strategies from an output basis to a reliability one

#### **Panel: End of Asset Life Management and The Creation of a Circular Economy**

Familiarise yourself on the optimal strategy for life extension, repowering and recycle- what are the considerations?

#### **Presentation: Get the Maximum Effective Life Span from your Component**

Grasp short term strategies to avoid early-stage damage which is the key factor to asset life extension

#### **Panel: Optimizing Your Legacy Fleet Repair Strategy to Reap the Current Market Conditions**

Establish a clear thought process on the costs, O&M planning, and parts sourcing for legacy turbines

#### **Panel: Defining Fit for Purpose O&M Contracts for your Assets**

Understand the current trends in wind O&M and optimizing your O&M strategy for the full product lifecycle

### SOLAR ASSETS MANAGEMENT & OPERATION

#### **Panel: Diversify Your Solar Procurement Strategy and De-Risk Your Asset Operation and Development**

Gain insights from leading asset owners, developers, and utilities on the levers they have deployed to prevent disruptions to their asset operation and development

#### **Presentation: Innovative Plant Configurations and Untapped Revenue Streams**

Discover how to maximise the revenue potential of your PV asset by prioritising GW profitability over GW generation capacity

#### **Panel: Repair, Repower or Recycle? - Aging Legacy Solar Assets**

As the early generations of PV are becoming legacy tech, familiarise yourself with the routes to end of asset life management

#### **Presentation: Extend PV Asset Life with Minimal Asset Downtime**

Obtain insights on when repair is the most feasible route and how you can reliably source legacy components without affecting asset performance and run time

#### **Panel: Optimizing plus Storage Projects**

Join pioneering developers to discuss the ins and outs of how to effectively run storage projects

#### **Panel: Zen and the Art of Solar O&M Planning**

This panel will connect asset operators and managers with leading O&M experts to agree on where O&M budgets should be spent wisely to protect asset life span and performance whilst balancing costs

### WIND & SOLAR CHALLENGES

#### **Plenary Presentation: How Digitalization is Changing Wind & Solar**

Understand why digitalization is key to scaling up solar and wind and will create the foundation towards a sustainable solar and wind industry

#### **Plenary panel: Transforming the European Grid to Facilitate the Renewable Future**

Listen the discussion between the European value chain on how we can address the bottlenecks in grip separation and transmission across EU

## Why Attend?

After nearly two years without meeting in person, it's time to dust off your business cards, dry clean your suit and go back to building new relationships, creating meaningful connections and learning from our peers at this global summit connecting energy and industry. The ambition is simple, to build the global utility scale wind & solar economy.



### Big Ideas into Action

Amid all the excitement around solar and wind, what projects are underway? And how are these developing? In this agenda packed with real-life case studies, attendees will see the successes and challenges associated with scaling up new and existing projects – you'll leave with a clear idea of the how to drive revenue and cut costs across your entire portfolio.



### Clean Technology Showcase

Stay up-to-date with the latest wind, solar, and storage technologies through our interactive technology case studies, exhibition, and exclusive product reveals.



### Utility scale ambitions - without leaving out the technical know-how:

Housing solar & onshore wind audiences all under one roof, this year's event agenda uniquely features combined wind & solar plenary sessions tackling the major utility scale challenges at the outset. This is followed by diving deep into field operations & more technical topics within our separate solar & wind asset management tracks. The conference will finish by convening all audiences to discuss the themes that will define the future of the industry, and renewables more broadly, ensuring that every level of asset management strategy is considered and addressed.



### Your safety is our priority

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A Credit card payment is required. However, to pay by invoice or discounted group bookings of 5+ or for any other billing enquires, contact us below.

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### Group Discounts - Save up to 25%

Enquire if you want to take advantage of this discount! (don't worry if you don't have the full attendee details yet)

Attend as a team to learn, build company-wide insights, and transform culture as one

**Leo +44 20 3197 8106 or email [Leonel.LamReis@thomsonreuters.com](mailto:Leonel.LamReis@thomsonreuters.com)**

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