

Sungrow Day – 30th September | Madrid

“Empowering Grid Stability with PV & BESS: Tackling Safety Challenges”

Morning Session: BESS Safety & Performance

09:30 – 10:00 | Registration & Welcome Coffee

10:00 – 10:20 | Welcome Keynote

Dr. Jesús Palma

Head of Electrochemical Processes Unit – IMDEA Energy

Vice-President – BatteryPlat

10:20 – 10:40 | Sungrow Company Introduction

Juan Espinoza

Senior Key Account Manager – Sungrow OSKA

10:40 – 11:10 | Why Safety Is as Important as Performance in the BESS Industry?

Dr. Carlos Hernandez

Regional Growth Innovation Lead – DNV

11:10 – 11:50 | Safety at Cell and Container Level: Large-Scale Burning Test PowerTitan 2.0

Dr. Jaime S. Sanchez

Technical Marketing Manager – Sungrow OSKA

11:50 – 12:30 | Versatility in ESS Projects: PowerTitan 3.0 Performance & Characteristics

林雪松 (Lin Xuesong)

Product Engineer BESS – Sungrow

12:30 – 13:00 | Q&A Panel: BESS Safety & Innovations

13:00 – 14:20 | Lunch Break

Afternoon Session: Grid Stability & Renewable Integration

14:20 – 14:50 | Enhancing Grid Resilience & Flexibility with BESS in High-Renewable Penetration

Dr. Milan Prodanovic

Head of Electrical Processes Unit – IMDEA Energy

14:50 – 15:30 | Sungrow Grid Forming Technologies & Black Start Capabilities

Dr. Henry Liu

Director, Grid Forming Solutions – Sungrow

15:30 – 16:10 | 1+X 2.0 Modular Inverter: Scalable PV Solutions

Federico Feuchter Vazquez

Head of Product Management Utility PV, Southern Europe – Sungrow

16:10 – 16:40 | Q&A Panel: Grid Stability & Blackout Prevention in Spain

16:40 – 17:00 | Wrap-Up & Closing Remarks.