



Impulses for Europe:

INDUSTRY REPRESENTATIVES

about the V2025



2025 VACUUM
2025 PLASMA
2025 SURFACE
2025 COATING

Impulses for Europe: Industry representatives about the V2025

Dear partners of industrial innovation,

Industry in Europe is at a turning point - driven by technology, sustainability and the shared vision of a sustainable economy. With V2025, we are creating a space in which precisely this future becomes tangible: through impetus, through dialogue - and through people who want to shape it.

We cordially invite you to become part of this dialogue.

At V2025, we bring together voices from European industry: Decision-makers, thought leaders, technology experts and young talents who will talk together about the challenges and opportunities of sustainability, resilience and the circular economy.

- How will Europe survive in global competition?
- Which technologies are changing our processes - and our responsibility?
- And what will the industry of the future really look like if we think about it together?

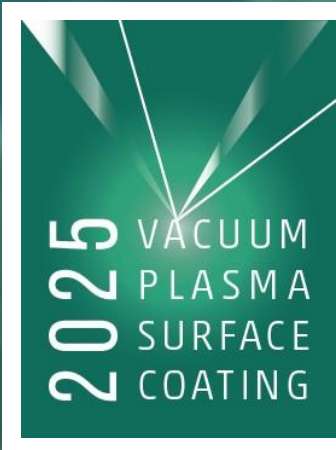
We will discuss these topics not only theoretically, but also practically in tutorials and the exhibition - with real applications, inspiring voices and a clear view of the future.

Whether you are a technology partner, an industry representative, a researcher or a curious young professional - the V2025 in Dresden is your invitation to help shape the future.

Be part of it. Contribute your perspective. And experience how Europe's industry thinks in 2025.

Udo Klotzbach

Managing Director of EFDS



ICS Innovative Coating Solutions, Belgium

What does V2025 mean for ICS-Innovative Coating Solutions as an exhibitor?

“V2025 is an opportunity for ICS to showcase how we combine simulation, process development, and engineering expertise to deliver practical coating solutions across various industries. As a long-standing EFDS member, we value the depth of the event and look forward to engaging with partners & potential clients who share our drive to push vacuum coating technology further.”

Why now?

“With rising pressure to innovate faster and more efficiently, digital tools like Virtual Coater and Optima are becoming essential. V2025 is the right moment to present our latest breakthroughs — from advanced simulation to ultra-thick PVD coatings and solid lithium deposition — and to connect with those shaping the future of functional surfaces.”

Valentin Lucas



Kenosistec S.r.l., Italy

You are exhibiting at V2025 for the first time - what convinced you?

"After our positive experience at PSE2024, it was clear to us that V2025 was the next logical step. As an Italian manufacturer of thin film vacuum deposition systems, we see the conference as an excellent opportunity to present our solutions to a wider European audience."

What do you expect from participating?

"We want to build new partnerships and increase our visibility in German-speaking countries where, thanks to our broad ability to provide innovative, customized, and flexible solutions, we are confident we can help manufacturing companies and research laboratories find the best solution for their needs. For this purpose, we believe V2025 offers the ideal platform, with a clear focus on industrial applications and current challenges"

Domenico Scagliusi



Oerlikon Surface Solutions AG, Liechtenstein

Oerlikon is exhibiting at V2025 for the first time - why this step?

"After many years as a sponsor, a direct presence on site was particularly important to us. The decision to have our own exhibition stand was a conscious one. We want to present our latest developments in coating technology and at the same time gain valuable insights into the current requirements of the industry. We look forward to an intensive dialogue with long-standing partners and new customers."

How is Oerlikon involved in V2025?

"We are involved in two workshop committees and are contributing our expertise in the areas of sustainable and innovative coating solutions and functional surfaces. V2025 is a platform for us to work with partners to provide new impetus - especially now, when innovation and efficiency must go hand in hand."

Klaus Böbel



2025 VACUUM
PLASMA
SURFACE
COATING

PlasmaSolve s.r.o., Czech Republic

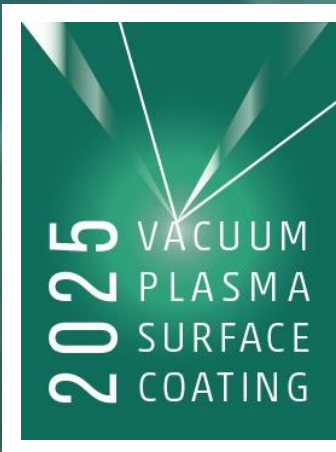
Why is PlasmaSolve attending the V-Conference again in 2025?

"For years, the V-Conference has been a central meeting point for us to enter into dialogue with industry partners and research institutions. Especially in economically challenging times, it is important to remain visible and develop solutions together. As an expertise sponsor of the "Sustainability & Flexible Substrates" workshop, we want to provide targeted impetus - because sustainable thin-film processes are not a topic for the future, but the present."

What makes V2025 special for you?

"The proximity to industry. Here we not only meet science, but also specific applications, challenges and projects. Our MatSight software for PVD and PECVD processes was developed precisely for this interface - it enables the simulation and optimisation of coating or etching processes based on real data. We are thus creating a digital twin of the plasma process that offers enormous advantages in both development and production. V2025 is the ideal place to present and further develop this innovation in a European context."

Adam Obrusnik



robeko GmbH & Co. KG, Germany

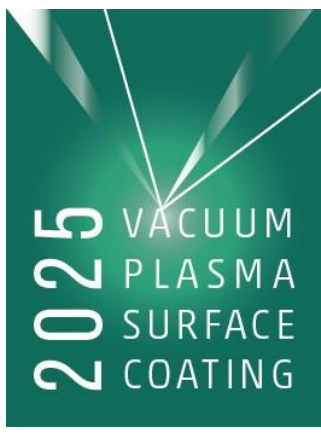
What motivated robeko to take part in V2025 again?

"We are a medium-sized company with 23 years of experience in thin-film technology. For us, the V-Conference is a place where we can meet our customers, make new contacts and discuss current developments. Especially in economically challenging times, there is no substitute for personal dialogue."

What do you associate with the workshop "Surface Engineering for Optics & Optical Components"?

"As the expertise sponsor of this workshop, this topic is particularly close to our hearts. Optical coatings are a growth area - and we are contributing our experience with sputtering targets and process components in a targeted manner."

Rolf Schäfer



TRUMPF Hüttinger GmbH + Co. KG, Germany

Why is TRUMPF Hüttinger once again attending the V-Conference in 2025?

"V2025 is a central meeting point for us to enter into dialogue with customers and partners from all over Europe and beyond. Ideal for a wide range of applications – from arc evaporation and DC magnetron sputtering to HIPIMS – our plasma power supplies are used in numerous industrial coating processes - and it is precisely these industries that are represented here. The proximity to the application is what makes the event so valuable for us."

What makes participation particularly important in difficult economic times?

"Now is the time to work together on solutions — not just new technologies but also retrofit strategies that help keep existing systems efficient and competitive. V2025 isn't just about visibility – it's about real dialogue at eye level, bringing users, developers, and decision-makers together. For us, it's a strategic cornerstone for driving forward innovations and shaping the future of coatings – hand in hand with research institutes and industry."

Nikolas Hunzinger



VAT, Switzerland

What does the V-Conference mean for VAT?

"As a leading supplier of high-end vacuum valves, the V-Conference is a firm fixture in our calendar. It brings the European network together at a high professional level. Our long-standing participation is an expression of our conviction that innovation is created through dialogue and collaboration."

Why are you involved as a Welcome Sponsor?

"Especially in times when many companies are facing uncertainty, it is important to strengthen platforms like V2025 in a targeted manner. As a Welcome Sponsor, we want to set an example: The industry is active and strong together. We look forward to welcoming new and familiar faces to Dresden and working together to provide impetus for future developments."

Vera Messner



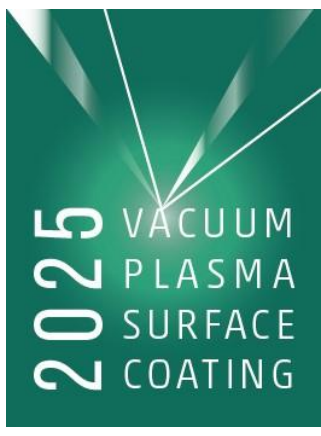
Detailed Conference Program: [V2025 Online Program](#)

Participant Registration : [V2025 Registration](#)

Become an Exhibitor : [V2025 Exhibitor/Information](#) / [V2025 Exhibitor/Registration](#)

Become a Sponsor : [V2025 Sponsoring/Information](#) / [V2025 Sponsoring/Registration](#)

Your Poster Submission : [V2025 Poster/Information](#) / [V2025 Poster-Abstract Submission](#)



2025 VACUUM PLASMA SURFACE COATING

International Conference & Exhibition

INTERNATIONAL CONGRESS
CENTER DRESDEN

October 13 – 16, 2025



Conference Focus: SUSTAINABILITY | RESILIENCE | CIRCULAR ECONOMY

