Ein Bild, das Text, Screenshot, Grafikdesign, Design enthält.

Automatisch generierte Beschreibung

**From Production to Application: THE #P2X CONFERENCE** will take place in Frankfurt on 26 and 27 November 2024. It will be focusing on engineering practice: What are the technical challenges in specific projects and how can they be overcome? What lessons can be learned from a project, what mistakes might be avoided and how?

Expect a two-day event with 40+ expert presentations on practical, technical challenges, international specialists in dialogue and plenty of room for networking.

**Would you like to present your own presentation in Frankfurt this year?**

**CALL FOR ABSTRACTS 2024**

Like its predecessors in 2022 and 2023, the 2024 conference   
will once again cover a wide range of topics. These include

* electrolysis and other production pathways for hydrogen,
* syntheses for eFuels and other hydrogen derivates incl. ammonia and methanol,
* challenges in construction and operation of plants producing or working with hydrogen or derivates,
* transport, storage and logistics P2X products,
* safety related issues,
* direct use of P2X products in process industries, chemistry, steelmaking, heating solutions, on- and off-road drives, ship propulsion, …
* technical-economic assessment of supply chains & their business cases in a national and international context.

We focus on contributions from the industry. **Would you like to be present in Frankfurt with your own presentation?** **If so, send us your abstract.** We encourage you to concentrate particularly on technical practice: What are the specific technical challenges in your project and how can they be overcome? What prejudices have you had to struggle with, what technical mistakes can be avoided and how? What knowledge gaps still exist? What lessons have been learnt?

Please prepare your abstract using the template on the following pages.

**Abstract template**

From Production to Application:   
THE #P2X CONFERENCE

*Title of presentation*

*Topic of presentation (tick box)*

Electrolysis & other production pathways for hydrogen

eFuels and other hydrogen derivates

Practical applications

Transport and logistics of hydrogen and derivates

Operation of hydrogen plants

*Name & email address of author*

*Company of the author*

*Short presentation description, minimum 500, max. 1,500 characters*

Please send your abstract directly to Thomas Michael

[thomas.michaelis@vdma.org](mailto:thomas.michaelis@vdma.org)

**The deadline for submission is 30.4.2024**

Find additional information on the conference here: https://www.p2xconference.com/