

Consortial Knowledge Project Q1/2020

„Fuel Cell & Electrolyzer Production 2.0“

Join us for a **start on February 25th 2020** to find out about your **potential role in future hydrogen economy**. In cooperation with the Center for Fuel Cell Industrialization and Production Experts from Fraunhofer IPT we will assess the chances in terms of providing **new materials**, **new production machines**, or **innovative components** for the fast-growing market of **Fuel Cell** and **Electrolyzer** applications.

Value Proposition

- Use this **fast-track knowledge project** to **determine your strategy** in the highly relevant hydrogen sector
- Explore the **technical state of the art** in the field of Fuel Cell and Electrolyzer applications
- Identify **‘white spots’** especially in the area of **production upscaling** together with production experts from Fraunhofer IPT in Aachen
- Find **your area of future business** and solve unsolved questions
- Have a look into the future of **fuel cell design** by connecting to advanced industrial players and expert instances like ZBT Duisburg or the **Center for Fuel Cell Industrialization**

Framework

Start: February 25th 2020

Duration: 4 months

Number of Partners: 10 to 15

Partner Contribution: 20,000 €

Questions

Your Contact

Patrick Wienert

KEX Knowledge Exchange AG

+49 241 51038 607

patrick.wienert@kex-ag.com



Project Approach

