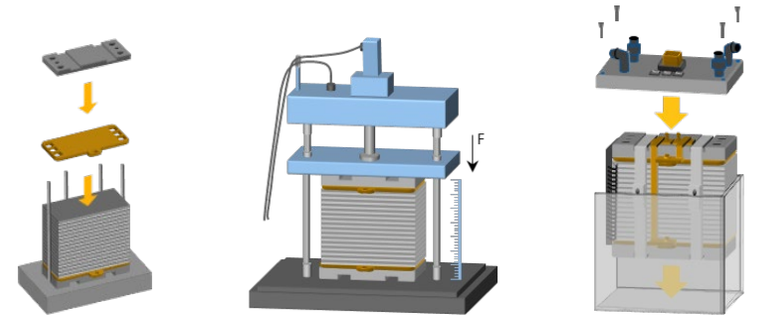


Basisseminar Brennstoffzellenproduktion

Peter Ayvaz, M.Sc. M.Sc.



Our origin

Production Engineering is a major research area at RWTH Aachen University



Production Engineering of E-Mobility Components

Founded in 2014

59 full-time employees: 36 scientists, 23 non-scientists*

50+ student assistants*

New location at Avantis business park

700 m² office and 2000 m² production space



of RWTH Aachen University

Founded in 1870

Highest third-party funds in Germany

One of 11 Universities of Excellence

9.655 employees**, 45.628 students***

70+ institutes in Mechanical Engineering

*June 2020 **official statistic 2018 ***winter semester 2019/20 ***

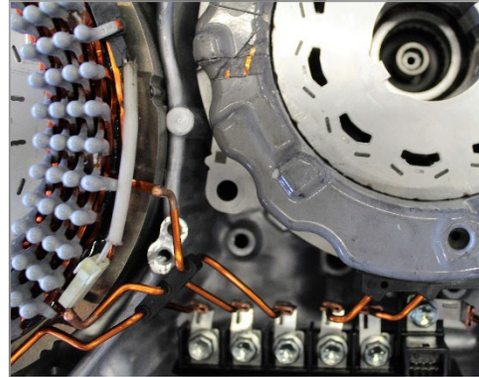
Our core topics

We offer product and production solutions for our core topics in the electric powertrain

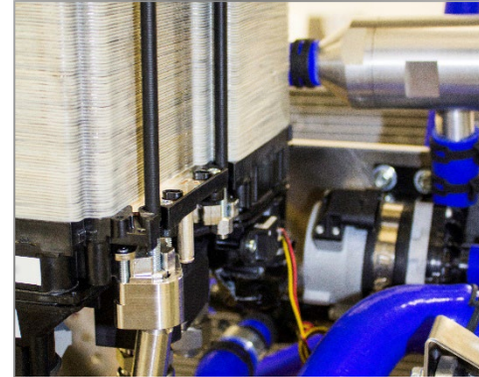
Key components



Battery



Electric Drive



Fuel Cell

Integration



Commercial vehicles

We develop pioneering **products** for sustainable manufacturing of electrified drivetrains

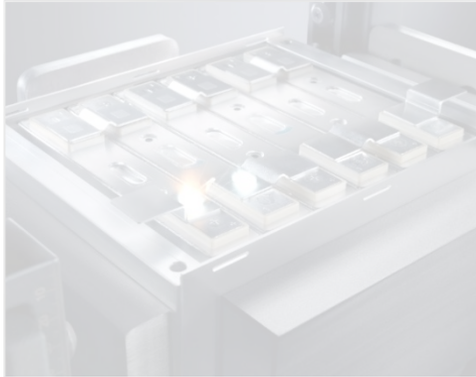


We focus on **production** processes and innovations for a cost-efficient realization of these products

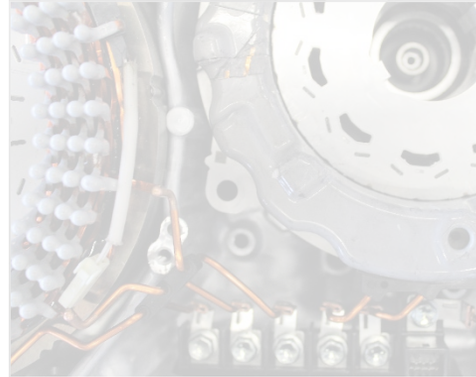
Our core topics

We offer product and production solutions for our core topics in the electric powertrain

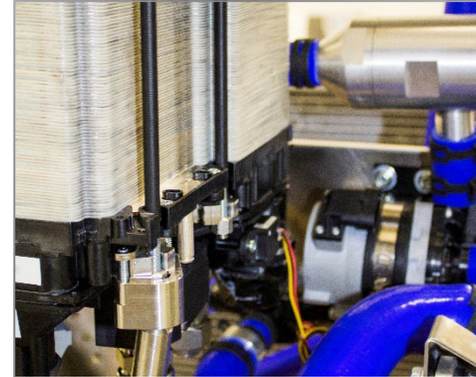
Key components



Battery



Electric Drive



Fuel Cell

Integration



Commercial vehicles

We develop pioneering **products** for sustainable manufacturing of electrified drivetrains



We focus on **production** processes and innovations for a cost-efficient realization of these products

Ihr Ansprechpartner am PEM der RWTH Aachen



Peter Ayvaz, M.Sc. M.Sc.
Oberingenieur

PEM der RWTH Aachen

Mobil : +49 (0) 170 5578510

E-Mail: p.ayvaz@pem.rwth-aachen.de