

## PRESS RELEASE

### **Daniel Peitz Elected New Chairman of CIMAC Working Group "Exhaust Emissions Control"**

Elsau (Switzerland), July 2, 2020

June 24, 2020, **Daniel Peitz** was elected **Chairman of the CIMAC Working Group "Exhaust Emissions Control"**. CIMAC is - analogous to VDA or ACEA in the automotive sector - the **global association of large engine** manufacturers and their suppliers (**CIMAC - Congrès International des Moteurs A Combustion Interne**).

The strategic working groups have a **strong influence** on future developments and legislation, as high-ranking representatives from industry and the academic world participate in these bodies.

It is therefore a very **great recognition** for Daniel Peitz in person as well as for Hug Engineering as a company to be elected to such a position. Typically, these positions are filled by personnel of leading engine manufacturers, so this achievement shows that Hug Engineering and its employees are perceived in the large engine industry as **experts** and **trusted advisors for advanced and robust exhaust emission control**.

This position is awarded for an unlimited period of time.

"Our management board is proud that Daniel Peitz will take over this function and will lead the working group in future years, which will have even **more focus on clean air technology for the large engine industry**", says Benjamin Thibout, CEO Hug Engineering AG.

#### **About DANIEL PEITZ**

Daniel Peitz, studied Chemical Engineering and finished his PhD on exhaust gas aftertreatment at ETH Zürich. Beside other publications, he is co-author of 5 peer-reviewed CIMAC congress papers for large engine exhaust gas aftertreatment. He joined Hug Engineering after collecting deep industry know-how at market leading large engine OEMs.

### **About CIMAC**

CIMAC is the leading global non-profit Association of the Internal Combustion Machinery Industry consisting of National Member Associations and Corporate Members in 27 Countries in America, Asia and Europe. The aim of the Working Group Exhaust Emissions Control is to discuss and contribute in an international, cross-industry forum on the implications of exhaust emissions and regulations for the marine industry and land-based power plants.

### **About HUG ENGINEERING AG**

Founded in 1983, Hug Engineering AG based in Elsau/Switzerland is today acknowledged as one of the leading manufacturers of exhaust gas purification systems for diesel- and gas-powered engines with high horsepower. The company provides efficient solutions and customized systems. This success is based on focused engineering, research and development, and an extensive product portfolio consisting of high-end exhaust gas purification systems ranging from standardized modules to systems tailored to specific customer requirements. Hug Engineering AG is a subsidiary of Faurecia, a global development partner and a leading supplier for Sustainable Mobility. For more information, visit: [www.hug-engineering.com](http://www.hug-engineering.com)

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