



**BIM Gebäudeautomation
und Elektrotechnik**

**BIMWORLD
MUNICH**

Long-term cooperation between the BIM Building Automation and Electrical Engineering Working Group in VDMA and BIM World MUNICH.

Frankfurt/Munich, September 18, 2023 - BIM World MUNICH the trendsetting event and leading networking platform in D-A-CH for national and international players in the digitalization of the construction, real estate and facility management industry, is entering into a long-term cooperation with the **BIM working group in the VDMA.**

At BIM World MUNICH, all phases of the construction process - from planning and construction to the operation of a building - will be mapped. Especially in operation, there are still many challenges to be mastered. These include, for example, compliance with ESG criteria and the Taxonomy Regulation, which requires proof of the sustainability of economic activities. Reducing the carbon footprint of buildings and facilities is also an important issue. In the operation of buildings, the related issues can only be solved with building services engineering.

With its own **BIM4FM Congress**, BIM World MUNICH, together with **CAFM Ring e.V.** and **gefma**, is dedicated to these topics in relation to operation. Building services engineering (TGA) with building automation and electrical engineering play a fundamental role here - this is to be underlined by the cooperation with **VDMA**. An expert panel at the BIM4FM Congress will explicitly address the topic of "**BIM4TGA**" and present the benefits of BIM from planning to installation and operation of a building from the perspective of building services engineering.

The aim of the cooperation is to link the topics of BIM and building services engineering more closely.

The **BIM4FM Congress** will address the latest developments and trends in the field of digital facility management, which will be presented by renowned representatives of the industry. In the program, visitors can expect presentations such as "Metaverse in management through the use of digital models" by Keßler Real Estate, "Sovereign cloud platforms as the

basis for sustainable real estate operations" by N+P Informationssysteme and Schneider Electric presents "Artificial Building Intelligence: BIM and Artificial Intelligence as the basis for sustainable buildings".

BIM World MUNICH will take place from **November 28 - 29 this year** at the **ICM - International Congress Center Messe München**. For more information, visit www.bim-world.de

For more information on the BIM Building Automation and Electrical Engineering Working Group in the VDMA, please visit www.vdma.org/BIM

About BIM World MUNICH:

BIM World MUNICH is the trendsetter and leading networking platform in D-A-CH for national and international players in the digitalization of the construction, real estate and facility management industry. The annual event in Munich consists of a 2-day international congress on eight stages and a trade fair with integrated open forums, as well as the BIM Town Innovation Area with pitch sessions and the presentation of the Smart Building/Smart Construction Innovation World Cup® Awards. With over 8,000 key players in the industry, as well as numerous innovative start-ups and over 250 speakers, BIM World MUNICH brings together the entire BIM ecosystem and is THE meeting place for all industry players involved. The 7th BIM World MUNICH 2023 will take place from 28-29 November 2023 at the ICM - International Congress Center Messe München.

About „Working Group BIM of the VDMA“:

The VDMA's BIM working group deals with Building Information Modeling, the basis for digital transformation in the construction industry. The main task of the Working Group is to better install the entire building technology, and thus also electrical engineering and building automation, in the BIM process and to consolidate knowledge on the subject of BIM in the industry. With 3,600 members, the VDMA is the largest network organization and important mouthpiece of the mechanical engineering industry in Germany and Europe. The association represents the common economic, technical and scientific interests of this unique and diverse industry.