

Press Release



Chemnitz, Germany – April 21st, 2026

move technology GmbH and partners sign a Memorandum of Understanding to further develop HYDROGENGALAXY

To make expertise in the field of hydrogen accessible in a structured, practical, and digital format, close collaboration between experts from the fields of science, education, and industry is of central importance. Only in this way can the availability and long-term usability of this knowledge be ensured. This step is also essential for move technology's hyper-personalized learning platform, HYDROGENGALAXY.

move technology does not develop the learning content for HYDROGENGALAXY entirely on its own but also relies on educational partners for this purpose. The goal is to build a robust knowledge base that covers both technical and application-related aspects of hydrogen technologies. This approach is intended to ensure the best possible complementary use of existing offerings.

Against this backdrop, the first Memoranda of Understanding (MoUs) have now been signed between move technology and the ICM – Institut Chemnitzer Maschinen- und Anlagenbau e.V., as well as with Grone Bildungszentren Thüringen und Sachsen GmbH. These agreements are preceded by intensive collaboration during the conceptual phase.

These agreements are intended to document the shared commitment to continuing the cooperation and to lay the groundwork for the next steps in development. The signing of the MoUs is part of the collaboration and also serves to jointly position the project in external communications.

The workshop marked another step toward further developing HYDROGENGALAXY as a structured platform for knowledge transfer in the field of hydrogen technologies and specifically expanding collaboration between industry, research, and education.

The project is funded by the European Social Fund Plus (ESF Plus) and by tax revenues on the basis of the budget adopted by the Saxon State Parliament.

About move technology GmbH

move technology is a specialized service provider and solution partner that supports its clients with a holistic approach in the future fields of green energy and smart AI applications. The company relies on three core business pillars: consulting, the realization of projects and concepts including engineering and software development, and the creation of its own products. From strategic study to successful international market launch, move technology offers comprehensive industry expertise for high-tech projects, including sustainable mobility concepts, tailor-made software development, and the design of modern energy systems. The development and global scaling of its own products further accelerates the transition to environmentally friendly energy and more efficient processes.

Through this commitment, move technology strengthens its clients' competitiveness and makes a substantial contribution to global CO₂ reduction and the realization of the Sustainable Development Goals (SDGs).