## **Press Release**



Nairobi, Kenya - February 05th, 2025

## move technology and Eastlands College of Technology Commit to Strategic Partnership

Eastlands College of Technology is a project of the Strathmore Educational Trust – a public, non-profit foundation – in Nairobi, Kenya. The college targets the formal sector by creating lasting links with businesses through the introduction of a dual training system in ICT, electrical and electronic installation systems and industrial maintenance. A Memorandum of Understanding (MoU) has now been signed with move technology GmbH from Chemnitz, Germany.

"We are delighted to have gained an experienced industrial partner in move technology, which has access to proprietary and European technology components that represent great added value for our projects," says Austine Omeno, Principal of Eastlands College. "We have already been able to identify the first potential joint projects with which we would like to start a project-related collaboration. These address issues relating to the availability of green energy in particular," adds Andrew Olea, Project Manager at Eastlands College.

Dr. Jörn Seebode, Managing Director of move technology: "As a project partner, Eastlands College fits perfectly into our East Africa strategy. We want to improve the situation on the ground with efficient energy solutions and drive forward our local business development. We can also imagine supporting the students' education by closely involving them in our projects."

The collaboration will focus in particular on the areas of green energy systems, independent power supplies, new mobility solutions and software development.

## About Eastlands College of Technology

The Eastlands College of Technology (ECT) in Nairobi, Kenya, offers hands-on technical training with a strong focus on professional qualifications and entrepreneurship. The college not only imparts technical knowledge but also fosters entrepreneurial skills and ethical values to prepare graduates for successful careers.

Through close partnerships with industry, ECT ensures that its training meets current job market demands. With modern facilities, practical teaching methods, and a dedicated team, the college plays a key role in vocational education in Kenya.

For more information, visit: www.ect.ac.ke

move technology GmbH Technologie-Campus 1 09126 Chemnitz, Germany www.move-technology.de +49 371 836 535-80 hello@move-technology.de

## About move technology GmbH

move technology is an innovative solutions provider for projects in the fields of green energy and smart Al applications. The company actively supports its clients from the initial study through strategic refinement and precise specification to the successful implementation and international market launch of innovative products. With extensive industry expertise, move technology empowers its clients in complex high-tech projects and pioneering technological fields – including sustainable mobility and transport solutions, tailored software development utilizing artificial intelligence, and the design of modern energy systems.

By developing its own products and scaling them globally with strong partners, move technology accelerates the transition to environmentally friendly energy, more efficient processes, and innovative product scenarios. At the same time, the company actively supports its clients in achieving their  $CO_2$  targets and contributes to the realization of the United Nations Sustainable Development Goals (SDGs). Through this commitment, move technology strengthens its clients' competitiveness and makes a significant contribution to global  $CO_2$  reduction.