

## Battery testing kosovo

MCA Kosovo has extended the deadline for grant applications of "Energy for Equality", aiming to increase employment, retention, and career development of women in the energy sector.

MCA Kosovo is conducting thorough site surveys and geotechnical investigations for the proposed Battery Energy Storage System (BESS) sites as part of the Energy Storage Project activities...

"Energy for Equality", an activity of JETA Project is providing grants to MSMEs in the energy sector and CSOs to establish gender-inclusive working environments.

Senior management from MCA Kosovo, including CEO Florina Duli Sefaj, Deputy CEO for Programs Burim Hashani, BESS Project Director Bajram Neshati with associates, and MCC Senior Operations Advisor for Energy Jonathan Saiger, met with the Design and Supervision Consultant for the Frequency Restoration Response (FRR) and Multi-Functional Energy Storage (MFES) activities.

MCA Kosovo's Deputy CEO for Programs Burim Hashani along with Battery Energy Storage System (BESS) Project Director Bajram Neshati and our Millennium Challenge Corporation counterpart Jonathan Saiger - Senior Operations Advisor for Energy met with the Board of Energy Regulatory Office (ERO).

MCA-Kosovo and the University of Prishtina "Hasan Prishtina" have entered a strategic partnership aimed at strengthening technical Vocational Training Programs in the energy sector.

Hall 80 at the Wackersdorf plant has been remodelled, involving extensive structural work, including a new floor slab. Approximately 2,200t of structural steel and 10,000m<sup>3</sup> of concrete were utilised in the expansion, the company said.

With the commissioning of the initial section, 'battery testers' will operate continuously, assessing battery cells during early development stages.

This involves evaluating the electrical performance of cells during charging and discharging under varied conditions. This process allows for the simulation of use cases relevant to customers well before vehicle development is complete.

Project Manager Dr. Felix Schmidt-Stein said: "Parallel testing of several hundred battery cells will initially be possible. Once the ramp-up is complete, testing capacity will reach several thousand battery cells."

In the final phase, starting in 2025, the testing centre will also validate the BMW Group's battery-electric vehicles before their official series production launch.

Site Manager Christoph Peters confirms: "Commissioning of the first phase of the new battery testing centre means that the BMW Group's Wackersdorf location is poised to become a major facilitator in the transformation towards electromobility.

Contact us for free full report

Web: <https://hollanddutch tours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

