



7.2 University measures towards affordable and clean energy SDG 7 – Indicator 7.2.4 Plan to reduce energy consumption

## Sriwijaya University Showcases Energy Efficiency Innovations at Merdeka Belajar Month Exhibition



Sriwijaya University showed its commitment to sustainable development and energy efficiency by showcasing innovative student inventions during the Merdeka Belajar Month exhibition, which was held at the Balaputra Dewa Museum in Palembang from May 31 to June 2, 2024. The Sriwijaya Eco Team's work, which included an energy-efficient electric motorcycle and a fuel-efficient car, placed in the top 10 of the 2023 Shell Eco-Marathon Asia-Pacific and the Middle East. These programs demonstrate Sriwijaya University's dedication to reducing energy consumption and position the university as a leader in energy-conscious innovation by encouraging research and development in sustainable technology.

The university's overarching goal of promoting a sustainable future via instruction and the real-world implementation of energy-saving measures is in line with this display. The accomplishments of the Sriwijaya Eco Team show the school's dedication to energy efficiency as well as its involvement in educating students to develop eco-friendly technology that can lower overall energy consumption. Sriwijaya University is encouraging an energy-efficient attitude through these programs, supporting national and international activities to lower energy use in the face of environmental issues.

## Link:

• <a href="https://unsri.ac.id/web-fakultas/informasi/6/detail-informasi/1147/gebyar-bulan-merdeka-belajar-unsri-pamerkan-mobil-hemat-energi-motor-listrik-dan-robot-seni-tari">https://unsri.ac.id/web-fakultas/informasi/6/detail-informasi/1147/gebyar-bulan-merdeka-belajar-unsri-pamerkan-mobil-hemat-energi-motor-listrik-dan-robot-seni-tari</a>