



7.2 University measures towards affordable and clean energy SDG 7 – Indicator 7.2.2 Upgrade Buildings to Higher Energy Efficiency

FISIP UNSRI Builds a New Building for the National Campus with Energy Efficiency Standards



At the Bukit Besar Campus in Palembang, Sriwijaya University (Unsri) will build a new eight-story structure through the Faculty of Social and Political Sciences (FISIP). In keeping with Unsri's mission as a National Campus, this development attempts to provide FISIP students with a cozy and contemporary learning environment. It is anticipated that the new structure would house amenities that promote excellent instruction and learning and act as a symbol of Unsri's dedication to raising educational standards and creating a supportive learning environment.

The building is built to meet space and comfort requirements while also lowering power use by adhering to energy efficiency regulations. In order to lessen reliance on artificial air cooling, this endeavor includes plans to install energy-saving equipment and spatial patterns that take natural air circulation into account. Through this program, FISIP Unsri shows its dedication to environmental sustainability through energy-efficient development in addition to improving physical facilities.

Link:

https://www.instagram.com/palembang.sumsel.ssci/p/C5gLh6CBD5q/