





SDG 11.4: Sustainable Practices

SDG 11 - Indicator 11.4.8 Planning development

Universitas Sriwijaya (UNSRI) remains committed to implementing sustainable and environmentally friendly principles in the planning and development of its new infrastructure projects. This commitment aligns with the university's vision of fostering a sustainable campus environment and supports the Sustainable Development Goals (SDG), particularly SDG 11: Sustainable Cities and Communities. Each new building at UNSRI is designed not only with functionality and aesthetics in mind but also with a focus on energy efficiency, the use of eco-friendly materials, and environmental stewardship.

A prime example of this commitment is the construction of the UNSRI Mosque. The mosque incorporates green building principles, utilizing natural ventilation to reduce reliance on air conditioning and optimizing natural lighting through strategically placed windows and skylights to minimize electricity usage. Additionally, the surrounding area features green open spaces and an efficient drainage system to manage rainwater sustainably. These efforts reflect UNSRI's dedication to creating a campus that is not only modern but also environmentally conscious. By adopting sustainable and green building standards, UNSRI ensures that its infrastructure contributes to long-term benefits for the campus community while actively supporting environmental preservation.

An-Nabawi Mosque of Universitas Sriwijaya as Green Building



