

TAU Pledge for Renewable Energy Transition

Tarlac Agricultural University (TAU) advocates to actively contribute to the global transition to sustainable energy and lessen its carbon footprint. To set the stage for a sustainable future, the community pledges to source 10-25% of its energy from renewable sources by 2040. Investing in renewable infrastructure, informing the community about the advantages of clean energy, and managing energy use throughout campus facilities will be the main goals of this first shift.

TAU will raise this goal to 25-50% by 2050, demonstrating our increasing dedication to cutting greenhouse gas emissions. At this point, TAU will increase the number of renewable energy installations, such as solar, wind power, and other emerging energy sources, and look into creative ways to power the campus in an environmentally-friendly manner. This milestone will establish TAU as a pioneer in clean energy practices in higher education and represent a deeper alignment with national and international climate goals.

By 2075, TAU hopes to champion a completely renewable campus where all of its energy comes from sustainable sources. By means of collaborations, ongoing innovation, and a policy setting and realignment, its leadership hopes to completely eradicate the institution's reliance on non-renewable resources.

TAU underscores its commitment to environmental stewardship and makes a significant contribution to a healthier, greener future for all.

SILVERIO RAMON DC. SALUNSON
SUC President IV