AY 2021 - 2022



Saint Louis University

upgrades buildings to higher energy efficiency.



Solar PV rooftop in focus

Published in WEnergy Global Website and Facebook page

at URL: <u>https://www.wenergyglobal.com/forum-workshop-sustainable-campus-in-baguio-the-philippines/?</u>

https://www.facebook.com/wenergyglobal/posts/pfbid025px6LLJcyoKH9yG4sjnZZwFn92th4g kjj6gRgewkN5hjKtay9p8iLJX2BEGB5GZSL

Saint Louis University has started upgrading its existing buildings to higher energy efficiency. At present, SLU has solar PV rooftop systems at the main campus, Maryheights campus, and the SLU Medical Center.

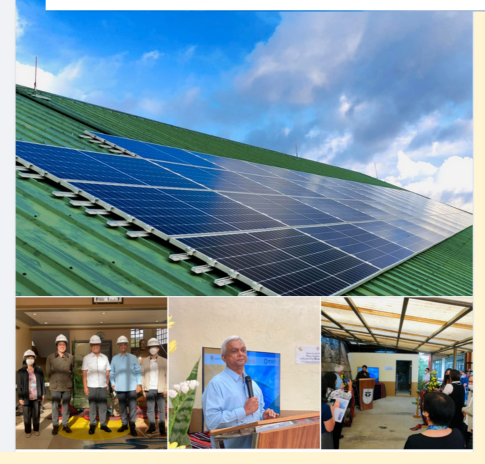
WEnergy Global is in Bakakeng Central, Baguio City. March 11 · 🛞

WEnergy Global, the long-term technological partner of Saint Louis University, commissioned the solar PV rooftop system of Saint Louis University Maryheights Campus in Bakakeng, Baguio City this week on 10 March 2022. The 90.9 kWp sytem is expected to produce more than 122,000 kWh of solar energy on its first year, or equivalent to 87 metric tons of CO2 avoided, 45.7 hectares of forests carbon sequestered or 11 million smart phones charged.

WEnergy Global

This is the second solar PV system owned by SLU, with another one coming up in the next month. SLU is a model university promoting energy efficient buildings and green campuses in Baguio City.

#WEnergyGlobal #PoweringChange #SustainableCampus #SolarRooftop





...