

17 PARTNERSHIPS
FOR THE GOALS



17.3.7

Publication of SDG reports - per SDG

Publish progress against SDG7, either individually or within an annual report

Sustainable Development Goal 7: Affordable and Clean Energy

7 AFFORDABLE AND
CLEAN ENERGY



- 學生活動中心(A棟)新建工程、活動中心服務性設施新建工程二項新建建築，經評定取得綠建築標章合格級
- The construction of the Student Activity Center (Building A) and the construction of service facilities for the Student Activity Center are two new construction projects that, upon evaluation, have obtained the Green Building Label at a qualifying level.



▲ 學生活動中心取得綠建築標章

17 PARTNERSHIPS
FOR THE GOALS



17.3.7

Publication of SDG reports - per SDG

Publish progress against SDG7, either individually or within an annual report

Sustainable Development Goal 7: Affordable and Clean Energy

7 AFFORDABLE AND
CLEAN ENERGY



- 校園相關館舍空間老舊耗能冷氣空調設備或
用電設備逐年汰換更新，每年汰換近200台
機齡9年以上冷氣機及老舊耗能用電設備
- Campus-related buildings and facilities
with old and energy-consuming air
conditioning and electrical equipment
are being phased out and replaced year
by year. Nearly 200 air conditioning
units over 9 years old, along with other
outdated and energy-intensive electrical
devices, are replaced annually.



- [2022\(111\)年度第2次節約能源推動委員會議紀錄](#)
- [國立宜蘭大學推動節約能源實施要點\(English Version\)](#)

17 PARTNERSHIPS FOR THE GOALS



17.3.7

Publication of SDG reports - per SDG

Publish progress against SDG7, either individually or within an annual report

Sustainable Development Goal 7: Affordable and Clean Energy

7 AFFORDABLE AND CLEAN ENERGY



- In 2022, the main campus of our school saw a reduction in electricity and water usage compared to 2021. Due to the lifting of pandemic restrictions in 2022, the usage frequency of official vehicle has increased, resulting in a higher fuel consumption compared to the previous year.
- The main campus consumed 10,677,224 kWh of electricity in 2021, and 10,607,114 kWh in 2022, a decrease of 70,110 kWh.

