

ANU ENERGY USE

2022/23 Financial year



Australian
National
University

Context

Since October 2019, the ACT transitioned to a renewable energy supply in the Territory. Under a market based approach this electricity was considered 93.1% emissions free in 2022/23. As a result, this equivalent electricity supply for ACT-based campuses and facilities is deemed “low carbon”.

The energy consumption figures presented include all fuel sources from the main ANU Acton Campus, as well as our regional campuses and office. Sources include:

- Gas
- Electricity
- Fuels used by fleet vehicles

Indicator 13.2.1

Low carbon energy is measured using the Australian Clean Energy Regulator Market-based electricity [National Greenhouse Account Factors](#) (see pg 10 for methodology).

Indicator 13.2.2

Total energy used **652215GJ**

Total energy used from low carbon sources **346926GJ**

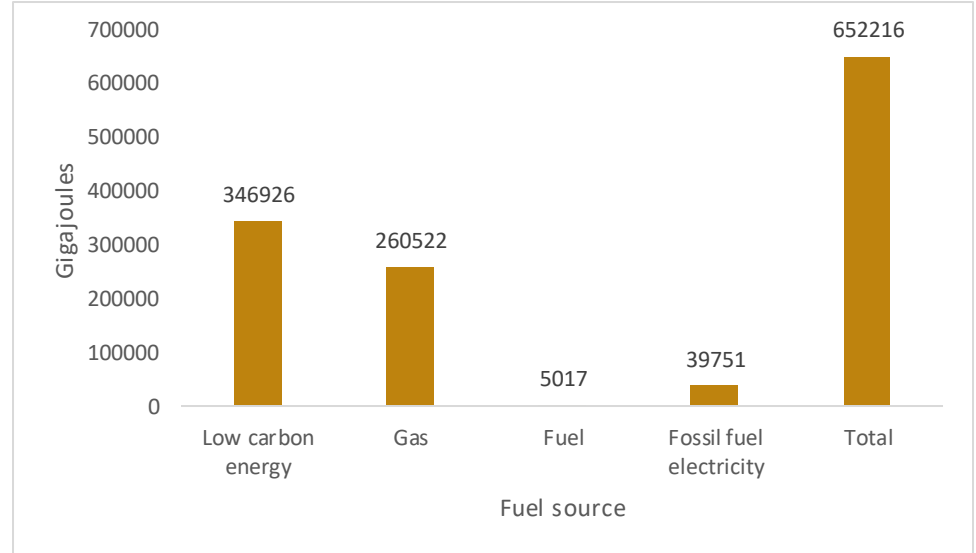


Figure 1. ANU energy use by source (2022-23 Financial Year)