



Afe Babalola
University
Ado-Ekiti

ABUAD 2023 Key Statistics and Low Carbon Measurement



- Enrolment :- **8423**
 - Staff Capacity: **1550**
 - Female /Male Ratio :- **59:41**
 - Land Mass :- **13,000,000m²**
 - Campus Building Floor Space:- **3,320,000m²**
 - % of International Students :- **2%**
 - %of International Staff :- **5%**
 - No of Students per Staff :- **11.1**
 - Total Income in Naira :- **16,819,900,500.00**
 - Vote for Sustainability Project in Naira:- **3,585,278,000.00**
 - Vote for Research and Development in Naira:-
- **6,956,628,000.00**
 - No of Courses with Sustainability:- **137 (100%)**
 - Total energy produced from renewable Sources :- **5.85 gigajoules**
 - Total Energy Consumed: **5.85 Gigajoule** that is **25% above the 2022 consumption**
 - Total Energy from Low Carbon Resources:- **5.85 Gigajoule**
 - ABUAD Waste Recycling Management Effort :- **Greater than 100%**



Afe Babalola
University
Ado-Ekiti

ABUAD 2023 Key Statistics and Low Carbon Measurement



- **Total Energy from Low Carbon Sources Consumed: 100%**
- **100%** of Energy used in ABUAD-Managed Vehicles and Facilities was Electricity
- The equivalent to the Electricity use of **1.45 gigajoules** average ABUAD Community Houses
- The equivalent to the Electricity use of **3.84 gigajoules** average ABUAD neighboring communities
- The equivalent to the Electricity use of **0.56 gigajoules** average ABUAD Vehicles and other facilities not captured under the Average ABUAD Houses
- **625** Trees planted in 2023 which is **65%** over and above the year 2022 edition of Tree Planting
- **2.90** gigajoules from renewable natural gas
- Total Vote on Scholarship, Bursaries, Prizes and Awards in Naira :- **1,235,000,000.00**
- All **8423** Students **benefited from the Bursaries and Financial Awards** by the **University**.
- **1662** ABUAD Learners graduated in **2023** with in-depth **Sustainability Literacy**
- **6761** ABUAD Learners were examined in **2023** on **Sustainability Courses** as a way of measuring **Sustainability Literacy**
- Over **4215** other **Participants** were examined and presented with certificate via **free sustainability courses** as a way of measuring **sustainability Literacy**

AFE BABALOLA UNIVERSITY KEY FACTS



OVER **1300** HECTARES OF LAND, an INDUSTRIAL PARK, RESIDENTIAL & HOSPITAL SITES

78% GREEN SPACE, INCLUDING OVER

105,525 TREES

8,423 TOTAL STUDENTS

75% UNDERGRADUATE STUDENTS

25% POSTGRADUATE

100% UNDERGRADUATES AND POSTGRADUATES HAVE ACCESS TO SDG-RELATED MODULES

Recipient of the UNESCO Chair in Entrepreneurship Education for Sustainable Development(2019) renewed (2023)

Recipient of the UNESCO Chair on Peace and Citizenship (2020), Renewed (2023)

Home to the [*Journal of Sustainable Development Law and Policy*](#)

