

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: 2.90 gigajoules from renewable natural gas 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

- 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 indepth 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 ofmeasuring 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



