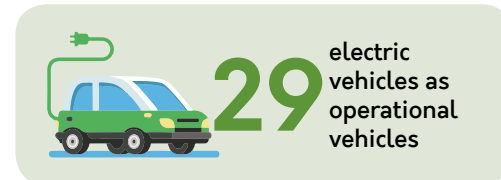


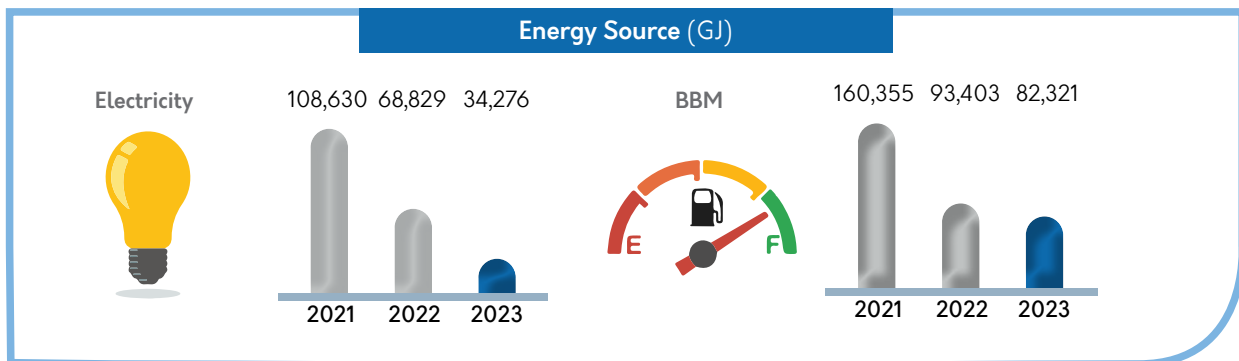
The company also provides support and contributions to the Indonesian government that has agreed on a global action plan in the form of Sustainable Development Goals (SDGs) together with leaders of other countries. The company makes the SDGs goals in the environmental aspect the basis for preserving the environment, including the 6th goal (clean water and decent sanitation), the 7th goal (clean and affordable Energy), the 13th goal (climate management and change), and goal 15 (terrestrial ecosystem).

The company also records comprehensive electrical energy usage and fuel consumption for all of the company's operational vehicles. This recording is carried out to measure the efficiency and effectiveness of saving energy use. To date, the company is still completely dependent on electricity supply from state-owned electricity company PT PLN (Persero). However, the company has operated solar panels at the BTN offices and operates electric vehicles in operations. [GRI 302-1, 302-2]



Based on the table below, electrical energy use in 2023 decreased by 50% and fuel use also decreased by 12% compared to that in 2022. The Company has not yet conducted calculations regarding the reduction in energy required for the sold products and services. [GRI 302-4, 302-5]

Energy usage during the reporting year is as follows: [GRI 3-3, 302-1, 302-2][F.6]



The intensity of energy use is expressed in units per employee and per branch office as follows: [GRI 302-3]

Denominator	2023	2022	2021
BTN Employee	9.68 GJ/employee	13.68 GJ/employee	24.03 GJ/employee
Offices	31.84 GJ/office unit	44.33 GJ/office unit	71.41 GJ/office unit

PAPER USE

Paper is the material most frequently used in the company's operational activities. Several examples of main activities that use paper are correspondence, making memos, printing company reports, registration, printing customer books, and recording transactions. Paper is also used as proof of transactions via ATM machines. The company is aware that high use of paper can have a negative impact on the environment, such as cutting down trees and increasing waste, especially if used paper waste management is not carried out properly. [GRI 3-3, 306-1]

Digital banking is the answer and opportunity for the company to face the challenge of reducing paper use to preserve the environment. One of the realizations of digital banking is by implementing document digitization initiatives that can reduce paper use, as follows: [GRI 3-3, 306-2][OJK F.1]