



Ensure access to affordable, reliable, sustainable and modern energy for all



29,761

actions of students at FPT University have supported the goal of "Affordable and Clean Energy" - SDG 7



1,418

actions of lecturers and employees at FPT University have supported the goal of "Affordable and Clean Energy" - SDG 7



38,1%

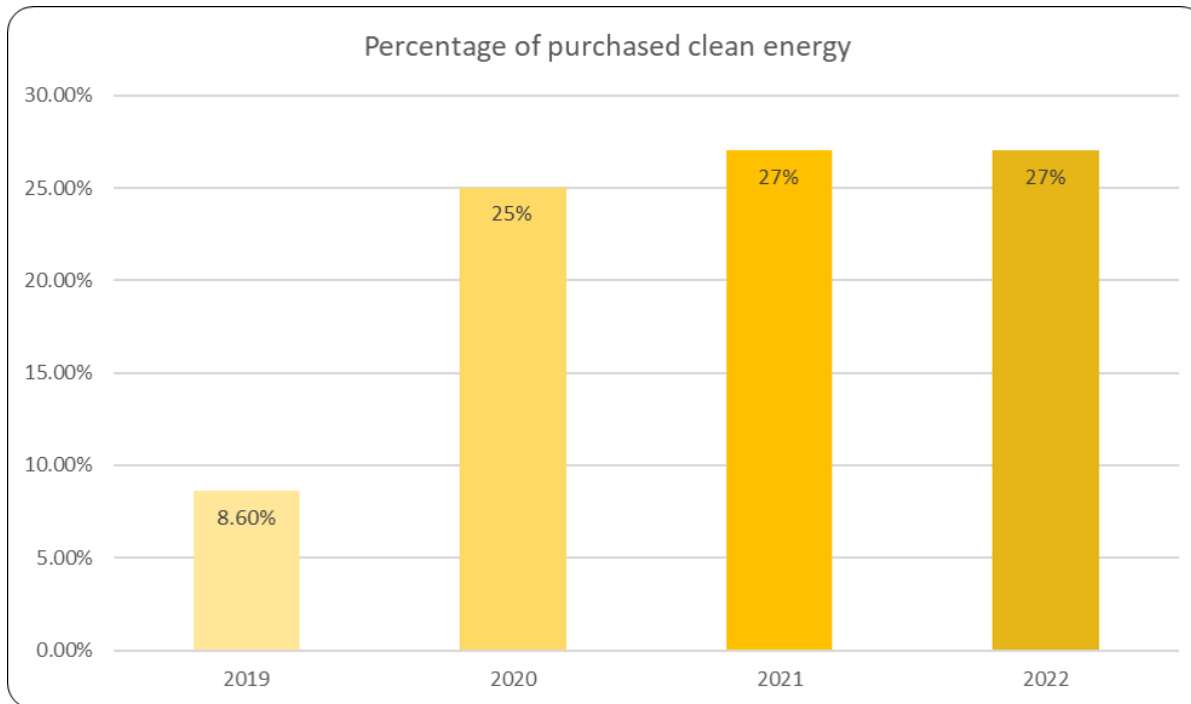
of FPT University employees are using personal vehicles powered by renewable energy

Use low-carbon transportation solutions



FPTU employees is increasing the purchase of new personal vehicles that powered by clean energy. Compared to 2021, the number of people using private cars and using public transportation powered by clean energy has doubled.

2019			2020			2021			2022		
Total purchased energy (KWh/year)	Total purchased clean energy (KWh/year)	Percentage of purchased clean energy	Total purchased energy (KWh/year)	Total purchased clean energy (KWh/year)	Percentage of purchased clean energy	Total purchased energy (KWh/year)	Total purchased clean energy (KWh/year)	Percentage of purchased clean energy	Total purchased energy (KWh/year)	Total purchased clean energy (KWh/year)	Percentage of purchased clean energy
2,204,290	18,956.9	8.6 percent	3,036,956	759,239	25 percent	2,975,743	803,288	27 percent	7,863,929	2,123,261	26.4 percent



Most energy used by FPTU campuses comes from the city's electrical grid. 26.4 percent of FPTU's total energy purchased in 2022 came from renewable source such as solar and wind energy (compounded at the national rate).

