

## 2024- Piraeus environmental and energy- related targets and programmes

Environmental and energy aspect	Environmental and energy target	Duration	Environmental and energy programmes
Electricity Consumption	50% reduction in total electricity consumption, for all the Bank's buildings included in the Environmental and Energy Management System (EEMS)	2030 (base year 2019)	Buildings' renovations, energy upgrade, lighting/ air conditioning replacement, BEMS installation, energy office monitoring, energy saving in DC, actions within the framework of WFA, NWoW, branches' transformation into new branch models
	6.5% reduction in the total electricity consumption index per square meter compared to the base consumption, for all the Bank's buildings included in the EEMS. The index covers all significant energy uses of the EEMS.	Annual	Buildings' renovations, energy upgrade, lighting/ air conditioning replacement, BEMS installation, energy office monitoring, energy saving in DC, actions within the framework of WFA, NWoW, branches' transformation into new branch models
Total GHG emissions related to electricity consumption (Scope 2), heating oil consumption in buildings, fuel consumption by company cars and refrigerants added in HVAC systems (Scope 1)	50% reduction in total direct GHG emissions (Scope 1), for all the Bank's buildings included in the EEMS	2030 (base year 2019)	Buildings' renovations, air conditioning replacement, actions within the framework of WFA, NWoW, branches' transformation into new branch models, promotion of electrification
	4.2% reduction in total direct GHG emissions (Scope 1), for all the Bank's buildings included in the EEMS	Annual	Buildings' renovations, air conditioning replacement, actions within the framework of WFA, NWoW, branches' transformation into new branch models, promotion of electrification
	50% reduction in total indirect GHG emissions related to electricity consumption (Scope 2 <sup>1</sup> ), for all the Bank's buildings included in the EEMS	2030 (base year 2019)	Buildings' renovations, energy upgrade, lighting/ air conditioning replacement, BEMS installation, energy office monitoring, energy saving in DC, actions within the framework of WFA, NWoW, branches' transformation into new branch models
	8% reduction in total indirect GHG emissions related to electricity consumption (Scope 2 <sup>1</sup> ), for all the Bank's buildings included in the EEMS	Annual	Buildings' renovations, energy upgrade, lighting/ air conditioning replacement, BEMS installation, energy office monitoring, energy saving in DC, actions within the framework of WFA, NWoW, branches'

<sup>1</sup> Location-based

			transformation into new branch models
	<b>100%</b> of the electricity consumed in the Bank's premises to be generated from RES - zero Scope 2 <sup>2</sup> emissions	Annual	Purchase of guarantees of origin from electricity providers
<b>Other indirect GHG emissions associated with the Bank's operation (Scope 3 cat. 1-14)</b>	<b>0%</b> increase in other indirect GHG emissions (Scope 3) related to purchased goods and services, fuel and energy related activities (emissions not included in Scope 1 and 2), upstream transportation and distribution and waste generated in operations (Scope 3 cat. 1-5), for all the Bank's buildings included in the EEMS	Annual	Actions within the framework of WFA, NWoW, branches' transformation into new branch models, paper and water saving programmes, energy saving actions, purchase of guarantees of origin from electricity providers
	<b>5%</b> decrease in other indirect GHG emissions related to business travel and employee commuting (Scope 3 cat. 6-7), for all the Bank's buildings included in the EEMS	Annual	Actions within the framework of WFA, NWoW, promotion of electrification, training through e-learning programmes
<b>Water Consumption</b>	<b>20%</b> reduction in water consumption per employee, for all the Bank's buildings included in the EEMS	2030 (base year 2019)	Water Saving Programmes
<b>Total Paper Consumption</b>	<b>50%</b> decrease of total paper consumption, for all the Bank's buildings included in the EEMS	2030 (base year 2019)	Paper Saving Programmes
	<b>5%</b> decrease of total paper consumption per employee, for all the Bank's buildings included in the EEMS	3 years (base year 2024)	Paper Saving Programmes
<b>Green procurement: Consumption of environmentally certified paper/ refilled ink cartridges</b>	<b>70%</b> of total paper consumption to be environmentally certified paper, for all the Bank's buildings included in the EEMS	Annual	Green procurement Programmes
	<b>40%</b> of total ink cartridge consumption to be refilled ink cartridges, for all the Bank's buildings included in the EEMS	Annual	Green procurement Programmes

<sup>2</sup> Market-based