MINIMUM KPI LEVEL - GREEN BOND ISSUED 2020-MATURITY 2031 (ISIN XS2275029085)

Eligible Green Category	Eligible Category (DNV)	Details of KPIs minimun level	КРІ	UM
Energy efficiency	Cogeneration facilities	Cogeneration facilities harvesting waste energy from heat or gas sources for the generation of electrical energy	Electrical energy produced per operating year	MWhe
			Thermal energy produced per operating year	MWht
			Primary energy saving per operating year	MWh
			Avoided CO ₂ emissions from fossil sources per operating year	t
	Energy distribution and management	Projects and assets critical to the distribution and transmission of electrical energy for renewable sources or the transmission of captured heat	Primary energy saving per operating year	MWh
			Avoided CO ₂ emissions from fossil sources per operating year	t
			Primary energy saving per operating year	Тер
			Smart meters installed	n
			Percentage of smart meters on the total	%
			Average network losses (underground network measured with planned inspection)	n
Waste management efficienty and recycling	Waste collection and sorting upgrades	Projects to increase reused waste by 10% or more and decrease unsorted waste by 10% or more of waste handled	Total sorted waste collection	t
			Total of non sorted waste disposed	t
			Number of bins for sorted waste	N
			Volumes of bins for sorted waste	mc
			Door to door collection system	N
			Sorted waste collection hubs	N
			Volumes of waste collected in the collection hubs	t
		Initiatives for plastic recovery and reuse	Plastic sent for material recovery	t
			Blupolymer produced	t
			Bluair produced	t
			Avoided CO2 emissions	t
		Biowaste recovery to produce compost and biomethane	Production of compost	t
			Production of biomethane	Sm3
			Avoided CO ₂ emissions from fossil sources per operating year	t
			Primary energy saving per operating year	Тер
Renewable energy	Energy Network Development	Projects and assets critical to the distribution and transmission of electrical energy for renewable sources or the transmission of captured heat	Primary energy saving per operating year	MWh
			Avoided CO ₂ emissions from fossil sources per operating year	t
			Distributed thermal energy per operating year	MWh
	Solar PV energy generation	Projects and assets associated with the generation of electrical energy through	Net produced electricity from renewable non-fossil sources per operating year	kWh
			Avoided CO2 emissions from fossil sources per operating year	t
Waste water treatment	Wastewater treatment plant upgrades	Solar PV equipment Capacity improvements to wastewater treatment facilities to handle loads 30% higher than baseline perfomance		
			Volumes of water destined to irrigation re-usage / Volumes of total treated water	%
			Treated population equivalent (potential)	N
			Analytic parameters (Abb % BOD, Abb % COD, Abb % SST, Abb % Ntot, Abb % Ptot)	%