Disclosure for EPEAT

4.7.2.1 Public Disclosure of Key Environmental Aspects

			FY2021	FY2022	FY2023	Note
a) GHG Emissions(t-CO2)		Scope 1	1,233	1,225	1,206	
Calculated based on WRI/WBCSD GHG Protocol		Scope 2	50,472	57,417	57,098	
b) Water(m3)	Water withdrawn by source	Tap Water	377,709	376,311	370,601	
		Industrial Water	0	0	0	
		Ground Water	146,247	142,985	144,037	
		The other Water (rain water)	1,019	998	869	
		Water withdrawn by source TOTAL	524,975	520,295	515,507	
	Usage of reused water		0	0	0	
	percentage of water that is reused		0.00%	0.00%	0.00%	
	Usage of recycled water		11,839	10,966	18,495	
	percentage of water that is recycled		2.26%	2.11%	3.59%	
	Water discharge by destination	Surface water	85,527	91,260	69,630	
		Sewer	439,447	429,035	445,878	
c) Waste(metric ton)	Amount of wastes generated		2,245	2,385	2,224	
	Reduced amount of wastes		2,454	2,313	2,474	From the base year FY2013
	Recycled amount of wastes	material recycled	1,808	1,899	171	
		thermal recycled	253	295	237	
	Disposal amount of wastes	Amount of incinerated	165	170	1,801	
		Amount of landfilled	18	21	16	
		Amount of sent to other disposal facilities	0	0	0	

^{*}This data includes estimated values