2023 Water Accounting

Metric	Source/Destination/Type	Volume of Water by Quality [®]		
		High(ML)	Low(ML)	Total(ML)
Operational water Withdrawal	Surface Water	15,122	0	15,122
	Groundwater	8,401	9	8,410
	Seawater	0	136,948	136,948
	Third Party Water	13,816	0	13,816
	Produced water ^{**}	0	2,881	2,881
	Total	37,339	139,838	177,177
Other Managed Water(OMW) ^{**} withdrawal		0	7,932	7,932
Total Discharge	Surface Water	5,700	0	5,700
	Groundwater	0	0	0
	Seawater	34,593	141,065	175,658
	Third Party Water	1,219	1,620	2,839
	Total	41,512	142,685	184,197
Total Consumption ^{**}			913	
Operational water Reuse/recycle			14,630	

- $\ensuremath{\mathbb{X}}$ Water Quality : Water quality is based on ICMM water quality categories
- ** Produced water: Water that enters an organisation's boundary as a result of use of any raw material, and has to consequently be managed by the organization.
- ** Other Managed Water(OMW): Water that is actively managed (eg physically pumped, actively treated or has material consumptive losses) without intent to supply the operational water demand.
- 💥 Toatal consumption : Total consumption = (Operational water withdrawal + OMW withdrawal) total discharge