







Businesses should respect and make efforts to protect and restore the environment

Essential Indicators >>

1. Details of total energy consumption (in Joules or multiples) and energy intensity, in the following format

Parameter	FY 25	FY 24
From renewable sources in Gigajoules		
Total electricity consumption (A)	6,238.84	4,691.38
Total fuel consumption (B)	-	-
Energy consumption through other sources [C]	-	-
Total energy consumption (A+B+C)	6,238.84	4,691.38
From non-renewable sources in Gigajoules		
Total electricity consumption (D)	10,367.78	10,841.73
Fuel (E)	53,847.69	40,757.32
Energy consumption through other sources (F)		
Total energy consumption (D+E+F)	64,215.47	51,599.05
Total energy consumption (A+B+C+D+E+F)	70,454.31	56,290.43
Energy intensity per rupee of turnover (Total energy consumption/ turnover in rupees)	0.0000039	0.0000041
Energy intensity per rupee of turnover adjusted for Purchasing Power Parity (PPP) (Total energy consumed / Revenue from operations adjusted for PPP)	0.0000812	0.0000915
Energy intensity in terms of physical output	330.8	323.5
Energy intensity (optional) – the relevant metric may be selected by the entity		
Indicate if any independent assessment/ evaluation/assurance has been carried out by an external agency?		

^{*} Coverage has been enhanced this year by including our office locations in addition to the manufacturing plants.

Note: Indicate if any independent assessment/ evaluation/ assurance has been carried out by an external agency? (Yes/ No) If yes, name of the external agency.

Assurance has been carried out (Yes/No) No

Name of external agency: Not Applicable

2. Does the entity have any sites / facilities identified as designated consumers (DCs) under the Performance, Achieve and Trade (PAT) Scheme of the Government of India? (Yes/ No) If yes, disclose whether targets set under the PAT scheme have been achieved. In case targets have not been achieved, provide the remedial action taken, if any.

Have sites? (Yes / No) No

3. Provide details of the following disclosures related to water, in the following format:

Parameter	FY 25 Current Financial Year*	FY 24 Previous Financial Year
Water withdrawal by source (in kilolitres)		
(i) Surface water	0	0
(ii) Groundwater	84,062	68,189
(iii) Third party water	4,600.28 **	1934 **
(iv) Seawater/desalinated water	0	0
(v) Others	0 **	0 **
Total volume of water withdrawal (in kilolitres) (i + ii + iii + iv + v)	88,662.28	70,123
Total volume of water consumption (in kilolitres)	88,662.28	70,123
Water intensity per rupee of turnover (Water consumed / turnover)	0.000005	0.000005
Water intensity per rupee of turnover adjusted for Purchasing Power Parity (PPP) (Total water consumption / Revenue from operations adjusted for PPP)	0.000102	0.000113
Water intensity in terms of physical output (Total water consumption / Total Output produced in Metric tonnes)	416	403
Water intensity (optional) – the relevant metric may be selected by the entity	-	-

^{*}Coverage has been enhanced this year by including our regional office locations in addition to the manufacturing plants.

Note: Indicate if any independent assessment/ evaluation/assurance has been carried out by an external agency? (Yes/ No) If yes, name of the external agency.

Has been carried out by an external agency(Yes/No) No

Name of external agency Not Applicable

4. Provide the following details related to water discharged:

Parameter	Treatment	FY 25	FY 24
Water discharge by destination and level of treatment (in kilolitres)			
(i) To Surface Water		0	0
(ii) To Groundwater		0	0
(iii) To Seawater		0	0
(iv) Sent to third- parties		0	0
(v) Others		0	0
Total water discharged (in kilolitres)		0	0

Note: Indicate if any independent assessment/ evaluation/assurance has been carried out by an external agency? (Yes/ No) If yes, name of the external agency.

Assurance has been carried out by an external agency(Yes/No) No

Name of external agency - Not Applicable

5. Has the entity implemented a mechanism for Zero Liquid Discharge? If yes, provide details of its coverage and implementation.

Mechanism implemented?(Yes/No) Yes

Yes, TTL has implemented a Zero Liquid Discharge (ZLD) mechanism to ensure sustainable water management. Both manufacturing facilities in Bengaluru operate as ZLD facilities, where all wastewater is treated, recycled, and reused within the premises, ensuring that no liquid waste is discharged externally. Additionally, rainwater is harvested through dedicated ponds and soak pits to enhance water conservation efforts. TTL continuously works towards reducing water consumption through operational controls and efficiency improvements, reinforcing its commitment to environmental sustainability. Water discharge at office locations is not traceable hence not included in the ZLD.

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^{**} Water consumption from BWSSB is now reported in third party water category.