

August 16, 2017

All L&T Campuses Achieve Water Positive Status

All L&T manufacturing campuses across India, and office campuses like Chennai HQ, Knowledge City and Leadership Development Academy (LDA) have achieved water positive status.

Water positive status is conferred upon a manufacturing location only when the amount of water withdrawn for industrial usage is less than the amount of water given back to society and nature.

The water positivity of manufacturing campuses has been affirmed on the principles of completeness, reliability and accuracy by DNV GL Business Assurance India Pvt. Ltd. - an independent certification agency.

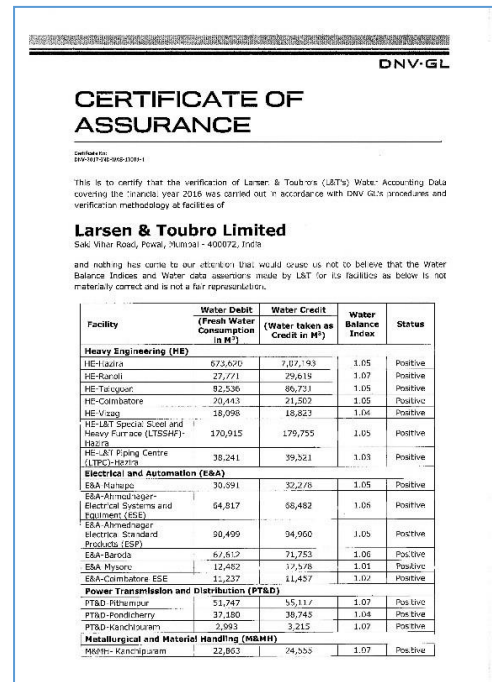
L&T recognizes water stewardship as a key driver for a sustainable business. L&T therefore, constructed water harvesting structures and water treatment and recycling facilities across its campuses in India.

Water positivity of 24 campuses is a significant step in harnessing this natural capital.

The water harvesting structures developed by L&T in Maharashtra, Madhya Pradesh, Tamil Nadu and Rajasthan, have accumulated more than 2400 million litres of water. L&T also harvested 408 million litres of water at its various establishments.

The total water credit (returned to society and nature) was 4,125 million litres and debit (utilization) was 3,900 million litres.

Water positivity of all L&T campuses is key initiative taken in sustainability roadmap 2021 of L&T. A water positive status reaffirms L&T's commitment and rigour towards water efficiency as part of its corporate sustainability programme.



CERTIFICATE OF ASSURANCE

This is to certify that the verification of Larsen & Toubro (L&T) Water Accounting Data covering the financial year 2016 was carried out in accordance with DNV GL's procedures and verification methodology at facilities of

Larsen & Toubro Limited
Sak Vihar Road, Powai, Mumbai - 400072, India

and nothing has come to our attention that would cause us not to believe that the Water Balance Indices and Water data assertions made by L&T for its facilities as below is not materially correct and is not a fair representation.

Facility	Water Debit (Fresh Water Consumption in M ³)	Water Credit (Water taken as Credit in M ³)	Water Balance Index	Status
Heavy Engineering (HE)				
HE-Hydra	673,620	7,07,193	1.05	Positive
HE-Rural	27,771	29,619	1.07	Positive
HE-Tripuras	92,536	86,731	1.06	Positive
HE-Combarore	20,443	21,502	1.05	Positive
HE-Vizag	18,098	18,823	1.04	Positive
HE-L&T Special Steel and Heavy Fabrication (L&TSS&H) Bhilai	170,915	178,755	1.05	Positive
HE-L&T Pump Centre (L&TPC)-Hydrabad	38,241	39,321	1.03	Positive
Electrical and Automation (E&A)				
E&A-Mumbai	30,391	32,276	1.05	Positive
E&A-Ahmednagar- Electrical Systems and Equipment (ESE)	64,817	66,482	1.05	Positive
E&A-Ahmednagar- Electrical Standard Products (ESP)	98,499	94,960	1.05	Positive
E&A-Bardola	67,812	71,725	1.06	Positive
E&A-Mysore	12,462	13,378	1.08	Positive
E&A-Combarore ESE	11,237	11,457	1.02	Positive
Power Transmission and Distribution (PT&D)				
PT&D-Bhimnagar	51,747	55,112	1.07	Positive
PT&D-Pondicherry	37,160	38,743	1.04	Positive
PT&D-Kanchipuram	2,953	3,215	1.07	Positive
Metallurgical and Material Handling (M&MH)				
M&MH-Kanchipuram	22,863	24,352	1.07	Positive