

Lanka Transformers Limited



<http://power.lk/affiliated-institutes/ltl-holdings/about-ltl-holdings/>

LTL Holdings (Pvt) Limited, along with the affiliates under its wings, is the largest power sector engineering company (in terms of turnover) in Sri Lanka, and plays a critical role in power generation, transmission and planning in Sri Lanka, Bangladesh, Uganda and other countries. LTL is renowned as Engineering, Procurement & Construction (EPC) contractors of major infrastructure power generation projects, and it is the only Sri Lankan Company which has developed the competency to design and construct high voltage 33 kV, 132 kV and 220 kV overhead power transmission lines, underground cable systems and grid substations on turnkey basis. The Company has also pioneered Independent Power Production and has built, maintain, and operate three major thermal power plants. Additionally the Company has built and operated a number of emergency power plants, at the request of the State Power Utility to meet power shortages in the national system. LTL maintains very high standards in all its major operations with regard to management of Quality, Environment, and Occupational Health & Safety.

Contribution to MDP: - LTL has offered to host students of the University of Peradeniya MDP program on its wind energy, hydropower and biomass installations, and particularly in,

- a. Renewable Energy Generation
- b. Electric Power Generation and Transmission



Left:- The Upper Kotmale hydropower project

Middle:- Puttalam Coal Power Project

Right:- 300 megawatt power plant in Kerawalapitiya built by Lanka Transformers

Masters in Development Practice (MDP)
Internships arranged by the Foundation for Environment, Climate and Technology,
c/o H.A.O & M. Unit, Digana Village, Rajawella.