## **Ceylon Electricity Board Opts For TATA PRIMA Tippers From DIMO**



The TATA PRIMA 2525 LX Tippers were handed over by Vijitha Bandara, Director, DIMO to Sanjeewa Priyadarshana, Mechanical Engineer, CEB Lakvijaya Power Plant in the presence of Sampath Kumarasinghe, DGM, TATA Commercial Vehicles Sales, DIMO; Bodh Mukhia, Country Manager, TML; Prasanna Mapatunagamage, BUM, Colombo Branch, DIMO; Anubhav Bali, Area Manager Trucks and Buses, TML; Sanjeewa Sooriyaarachchi, Senior Sales Executive, DIMO and Dammika Samaranayake, Manager Application, DIMO.

Diesel & Motor Engineering (DIMO), the only Authorized distributor for TATA vehicles in Sri Lanka, delivered four TATA PRIMA tippers to the Ceylon Electricity Board (CEB) Lakvijaya Power Plant, Norochcholai.

The four vehicles, which were delivered to the CEB are with a 16 cubic meter box body and specifically designed for mining operations.

Indrasiri Gallage, the Deputy General Manager, Lakvijaya Power Plant, CEB said, "We chose TATA PRIMA tippers from DIMO because these vehicles are equipped with better payload, faster on-road operations with a spacious comfortable driver cabin and the lowest operating cost. Most importantly DIMO warranty with high resale value and after sales service network."

Vijitha Bandara, Director of DIMO said, "The world class TATA PRIMA Construction Tippers, which come from TATA Motors, the leader in commercial vehicles manufacturing in India, will change the infrastructure development landscape in the country with its advanced tech[nology and minimum operating and maintenance cost."

The TATA PRIMA construct tipper range from TATA Motors is designed to provide momen[]tum in the mining and construc[]tion sectors.

The range comes with ag[]gregates like Cummins Engine with power ranging from 250HP to 380HP, transmissions from ZF, heavy duty Hub Reduction Axles, Bogie Suspension and smart Italian designed PRIMA cabin with host of features like HVAC, nine way adjustable pneumatically suspended seats, driver information system, data loggers for multiple drivers and ample storage space.