PLVB NEWS

A NEWSPAPER FOR GREEN LOGISTICS

N° 05 - OCTOBER/DECEMBER, 2019

PLVB and SFC launch STMT

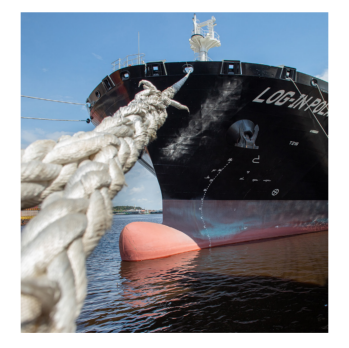
In another successful initiative, PLVB, in cooperation with the Smart Freight Center (SFC), applied the Smart Transport Manager Training (STMT) at L'Oréal's headquarters in Rio de Janeiro. In 2 days of intense knowledge exchange, 24 employees from 11 Member Companies attended it and proved the excellence of the content and positively evaluated the course. Beyond Prof. Márcio D'Agosto, from COPPE/UFRJ and also PLVB Technical Coordinator, attended the activity Mr. Bonne Goedhart, from the SFC technical team, Prof. Lino Marujo, from COPPE/UFRJ and Prof. Martin Tanco of the University of Montevideo and coordinator of the Uruguayan Logistics Sustainability Program (PLSU), started in October 2019 and that follows the same line of action as PLVB.



STMT has a managerial focus and seeks to identify leaders in fuel management in companies to implement the Smart Action Plan that seeks to reduce fuel consumption, operating costs and carbon dioxide emissions. Due to the success of this activity, STMT applications are already scheduled for 2020 in Brazil.

New Log-In container ship begins operations

Log-In Polaris represents an important moment of resumption of growth when Log--In Logística bet on the progress of cabotage in Brazil. Modern and sustainable, the ship has water-cooled and lubricated drive shaft bearings instead of using lubricating oil. In addition, it saves fuel by painting the hull with reduced friction paint and by main engine power to match the cabotage operating speed. The start of the ship's operation meets a key milestone of the Log-In fleet's planning and confirms its commitment and respect for the environment!



MEMBERS' VOICE

The important objective of optimizing logistics costs through energy efficiency and contributing to the reduction



of greenhouse gas emissions and the sustainable development of mobility is a constant activity for all of us at Mercedes-Benz do Brasil. PLVB is an innovative and consistent platform for

the environment and society.

Camilo Adas – Product Development - Testing and Validation

Freight Transportation Green Label Recognition System

Advancing in the fulfillment of the goals as established in its strategic planning, PLVB began the elaboration of the Freight Transportation Green Label Recognition System to be implemented in the second half of 2020. In line with the PLVB Technical Coordination and supported by a team of experts coordinated by Prof. Renata Bandeira, from the Military Institute of Engineering, the content, the schedule and the agenda for discussion have already been established. The PLVB's Freight Transportation Green Seal Recognition System follows the guidelines of the SFC Global Logistics Emissions Council (GLEC) and the US Environmental Protection Agency (US/ EPA) SmartWay.