

DEVELOPING A FRAMEWORK OF SUSTAINABLE RAIL PERFORMANCE MEASUREMENT: IN REFERENCE TO THE EGYPTIAN RAILWAYS

Khaled EL Sakty

*Transport Logistics Department, Arab Academy for Science and Technology and
Maritime Transport, P.Box 2033-Horia, Heliopolis, Cairo, Egypt.*

Khaled.sakty@aast.edu

Abstract

Over the years, different terms were developed such as multimodal transport, combined transport and co-modality. These terms refer to integration between different modes of transport. The target is to achieve a more efficient use of the transport system. In the transport sector, railways are recognised as an environmentally friendly transport mode with a significant potential for sustainable development. Hence, the railway industry is facing potential growth. Setting a sustainable strategy and identifying how a sustainable rail Programme can be developed are the main purposes in this paper.