Greenhouse Gas Emissions from Plantation to the Proceeded Wood Products via State Timber Corporation Depots for Selected Tree Species using Life Cycle Assessment

D.K.L. Senadheera¹, D.M.S.H.K. Ranasinghe²*, W.A.S.B. Wahala³ and H.S. Amarasekera²

¹Carbon Consulting Company, Colombo 05, Sri Lanka
²Department of Forestry and Environmental Science, University of Sri Jayewardenepura, Sri Lanka
³Department of Tourism Management, Sabaragamuwa University, Sri Lanka

Date Received: 20-06-2015 Date Accepted: 25-09-2015

Abstract

Life Cycle Assessment (LCA) provides a methodological framework for evaluating environmental performance over the life cycle of a product, process, or an activity. In Sri Lanka, majority of timber for wood based industries comes from homegardens and Government owned forest plantations. State Timber Corporation (STC) is the authoritative body for timber harvesting in state owned forest plantations. This LCA study was carried out to calculate Greenhouse Gas (GHG) emissions of the STC timber movements from the plantation to the finished product. The study concentrated on teak, eucalypt and mahogany species as they represented fast moving commercial timber of high significance. Assessment boundary was from the harvesting to the product. Updated emission factors were used to calculate the CO₂ eq units. When considering the emissions during the process, the highest was recorded in the sawmilling process (48% from sawing, 9% from surfacing and 9% from drying). The transportation accounted for 31.25% of emissions while harvesting contributed to 6%. Other indirect emissions accounted for 2.75%.

Keywords: greenhouse gas emissions, embedded carbon, life cycle assessment, forest operations