

Occupational Health and Safety of Heavy-Duty Materials Handling Systems usage within Indoor Manufacturing Industries in relation to Industry 4.0 Principles

S.Z. Mafokwane

Department of Mechanical and Industrial Engineering Technology
University of Johannesburg
Johannesburg, South Africa
zamashaun@gmail.com

Daramy Vandi Von Kallon

Department of Mechanical and Industrial Engineering Technology
University of Johannesburg
Johannesburg, South Africa
dkallon@uj.ac.za

Abstract

Materials Handling (MH) is one of the most essential aspects within manufacturing processes and/or industries. MH equipment are mechanical equipment used for the movement, storage, control and protection of materials, goods, and products throughout the process of manufacturing, distribution, consumption, and disposal. Transportation equipment used in manufacturing industries varies from pallet jack to forklift trucks and/or cranes. The size and type of a Material Handling System (MHS) and/or equipment influences the effectivity of the internal logistics within manufacturing industries. Therefore, it is very essential to choose a correct MHS for a correct manufacturing process which requires material handling to complete its operation. Incorrect usage or selection of an MHS for an operational process may lead to down time, damage to facility, increase in operating costs and/or pose Occupational Health and Safety (OHS) risks to workers. Over the years, many South African industries have been using Forklift trucks to move bigger loads from one point to another till today. The use of large forklift trucks within indoor manufacturing processes poses OHS risks to workers as its Internal Combustion Engine (ICE) produces fumes (Carbon Monoxide, CO) when in operation and exhaust fumes, (CO), are harmful to human's health. On this basis, a new system design is recommended to eliminate the use of MHS that relies on ICE power source to prevent OHS risks in indoor manufacturing industries. In this project, Autodesk Inventor Professional software was used for design development of technical drawings and simulation as well as validation of the new system's structure.

Keywords: Material Handling System, Internal Combustion Engine, Occupational Health & Safety, Manufacturing, Hydraulics, Finite Element Methods.

Biographies

Shaun Zamawelase Mafokwane is a PhD candidate at the University of Johannesburg, Department of Mechanical and Industrial Engineering. Shaun is currently employed by Tetra Pak SA Pty Ltd and works as an Electro-Mechanical Service Engineer. He earned a National Diploma, a BTech degree, and MPhil in mechanical engineering from the University of Johannesburg. He is a member of the Institution of Certified Mechanical & Electrical Engineers and he is currently completing his GCC examination.

Dr Daramy Vandi Von Kallon is a Sierra Leonean holder of a PhD degree obtained from the University of Cape Town (UCT) in 2013. He holds a year-long experience as a Postdoctoral researcher at UCT. At the start of 2014 Dr Kallon was formally employed by the Centre for Minerals Research (CMR) at UCT as a Scientific Officer. In May 2014 Dr Kallon transferred to the University of Johannesburg as a full-time Lecturer and later a Senior Lecturer in the Department of Mechanical and Industrial Engineering Technology (DMIET). Dr Kallon has more than twelve (12) years of experience in research and six (6) years of teaching at University level, with industry-based collaborations. He is widely published, has supervised from master's to Postdoctoral and has graduated

seven (7) Masters Candidates. Dr. Kallon's primary research areas are Acoustics Technologies, Mathematical Analysis and Optimization, Vibration Analysis, Water Research and Engineering Education.