

THE RELATIONSHIP BETWEEN SUSTAINING LEAN IMPROVEMENTS AND SUSTAINABLE PERFORMANCE FOR AUTOMOTIVE INDUSTRY IN MALAYSIA

**ANIS FADZLIN MOHD ZUBIR,¹ NURUL FADLY HABIDIN² ,JURIAH CONDING³,
NURZATUL AIN SERI LANANG JAYA⁴ & SUZAITULADWINI HASHIM⁵**

²Correspondent Author, Department of Management and Leadership, Faculty of Management and Economics, Universiti Pendidikan Sultan Idris, 35900 Tanjung Malim, Perak, Malaysia.

^{1,3,4,5} Department of Accounting and Finance, Faculty of Management and Economics, Universiti Pendidikan Sultan Idris, 35900 Tanjung Malim, Perak, Malaysia.

ABSTRACT

This paper shows a relationship between sustaining lean improvements and sustainable performance is at the roots of environmental sustainability, economic sustainability and corporate social responsibility (CSR) sustainability via proposed model to carry out an empirical research in Malaysian automotive industry. For this decade, automotive manufacturing companies are dealing with the sustainability problems in input materials, manufacturing processes, and waste disposal, among others. Hence, this paper attempts to gain a picture of the current theme of emphasis on sustaining lean improvements indicators among the automotive manufacturing companies in Malaysia and also on sustainable performance. In brief, more extensive research and collaboration is needed to increase understanding of sustaining lean improvements in manufacturing area and applications of sustainable.

KEYWORDS: Lean Manufacturing; Sustainable Performance; Continuous Improvement; Automotive Industry