

WASTE MANAGEMENT PROBLEMS IN LAOS

József Gál¹, Duanhvilay Khonesavahn²

¹Department of Engineering Management and Economics, Faculty of Engineering, University of Szeged, Mars tér 7, H-6724 Szeged, Hungary

²Faculty of Agriculture, University of Szeged, Andrássy út 15, H-6800 Hódmezővásárhely, Hungary *e-mail: galj@mk.u-szeged.hu*

ABSTRACT

This logistics case review delves into Laos' various waste management problems highlighting different aspects of garbage collection and handling from an operational standpoint. However, this study involves an integrated approach taking into consideration both peer reviewed journal articles and results of primary research, as well as practical suggestions that are highly relevant to the country's social-economic context as well as environmental conditions. The findings of this research improve comprehension of the main threats facing Laos and suggest environmentally friendly approaches for mitigation of adverse consequences of inadequate waste management.

Keywords: Waste management, Logistics, Laos, Primary research, Sustainable solutions