

TECHNO-ENVIRONMENTAL ASSESSMENT OF ELECTRIFIED ROAD IN LAEM CHABANG PORT, THAILAND

Volume 25, Issue 3, 2024, pp. 79-96

DOI: 10.1615/InterJEnerCleanEnv.2023047103

Submitted: Dec 22 2022 | Accepted: Aug 31 2023 | Published online: Oct 04 2023



[Get access](#)

Sirin Thanasrivanitchai (Corresponding author Sirin_Th@outlook.com)

Graduate Program in Engineering Management, College of Innovative Technology and Engineering, Dhurakij Pundit University, Bangkok 10210, Thailand

Suparatchai Vorarat

Graduate Program in Engineering Management, College of Innovative Technology and Engineering, Dhurakij Pundit University, Bangkok 10210, Thailand

Aumnad Phdungsilp

Division of Energy Management Technology, School of Energy, Environment and Materials, King Mongkut's University of Technology Thonburi, Bangkok 10140, Thailand

<https://www.dl.begellhouse.com/journals/6d18a859536a7b02,5b960ddd40833641,6764095969042634.html>