

## ABSTRACT

### PENGEMBANGAN LAST MILE MOBILITY UNTUK PENGGUNAAN DI IBU KOTA NUSANTARA

Yonas Abdi Dewanta.<sup>1)</sup>, Hari Nugraha R., M.Ds. Ph.D.S<sup>2)</sup>, Ismail Alif Siregar, M.A.<sup>2)</sup>

<sup>1)</sup> Student of Product Design Program, Pembangunan Jaya University

<sup>2)</sup> Lecturer of Product Design Program, Pembangunan Jaya University

*First, facing future challenges. In accordance with Indonesia's Vision 2045, namely Advanced Indonesia, Indonesia's economy will enter the top 5 in the world in 2045. In 2036, it is estimated that Indonesia will get out of the middle income trap. Therefore, economic transformation is needed to achieve Indonesia's Vision 2045. Economic transformation is supported by industrial downstreaming by utilizing human resources, infrastructure, simplifying regulations and bureaucratic reform starting from 2020-2024. Therefore, IKN is needed which can support and encourage this economic transformation. IKN is needed that can answer these challenges, namely a world-class city for all Indonesian people. IKN, which is located in Kalimantan, is expected to become the new economic center of gravity in Indonesia, including in the central and eastern regions of Indonesia. The new IKN is expected to create new economic growth centers and maximize regional resource potential.*

**Keywords:** Cargo, electric vehicles, Transportation

Publication Years : 2009 – 2024