Pull String to Stop: Public Utility Vehicle Modernization Program

Authors : Frederick Kobe O. Obar, Preity B. Quinzon, Trisha B. Tumbokon, Mario Joshua D. Marron, Kenichi Katsuo Kichiro A. Rimorin

Abstract : The Public Utility Vehicle Modernization Program (PUVMP) is a program meant to reform the current state of the Philippines' public transportation sector. This study determined the impact of the Public Utility Vehicle Modernization Program on San Fernando City, La Union's jeepney drivers, interviewing six individuals, three with traditional vehicles and three with modernized units. This study used a descriptive qualitative research design and employed purposive sampling to select the six participants suited for the study, who were then subjected to a semi-structured face-to-face interview. The gathered data was then analyzed through thematic analysis. The findings highlighted evidence that the jeepney drivers experienced abrupt and prevailing changes in their routine and in their everyday work. This study concludes that while the sentiment of the program was appreciated, it has changed the environment for jeepney drivers significantly, but through adaptability, they found ways. Recommendations include flexible compliance policies, educational initiatives, and support for drivers, providing valuable insights for informed decision-making in the ongoing transportation modernization discussion. This study concluded that while the drivers are not opposed to reform, they are not entirely in approval of the current effects of the program as it is being implemented in their local area.

Keywords : transport reform, transport modernization, public transport, jeepney drivers, PUVMP, urban planning, public utility vehicles

Conference Title : ICTEUTS 2024 : International Conference on Transport Engineering and Urban Transport Systems **Conference Location :** Venice, Italy

Conference Dates : June 20-21, 2024