



ROAD TO REVAMP

AMPARO R. CONOCIDO

Teacher III

Balayan East Central School

amparo.conocido001@deped.gov.ph

Based on the study conducted by the DENR entitled "Public Utility Jeepney Modernization Health Impact/Benefit Assessment", the replacement of all jeepneys into modern jeepneys may be expected to reduce CO, NMVOC, SOx, NOx, and PM emission production by 90.2%, 93.6%, 28.6%, 51.2% and 89.6% respectively.

According to Leo Andrei Cabel, on his travel experience with BATRASCO modern jeepney, modernization has greatly enhanced our everyday transportation. Environmental issues have been addressed by the cleaner air caused by the new, eco-friendly engines. The upgraded safety features, easier accessibility, and simplified fare collecting have also improved the comfort and efficiency of the transit system, which has a favorable effect on our overall commute experience.

Although the traditional jeepney system has long been an important part of Filipino culture and transportation, programs like the Jeepney Modernization Program are attempting to update these vehicles to solve issues with efficiency, safety, and emissions.

Editorial Team

Editor-in-Chief: Alvin B. Punongbayan

Associate Editor: Andro M. Bautista

Managing Editor: Raymart O. Basco

Web Editor: Nikko C. Panotes

Manuscript Editors / Reviewers:

Chin Wen Cong, Christopher DC. Francisco, Camille P. Alicaway, Pinky Jane A. Perez,
Mary Jane B. Custodio, Irene H. Andino, Mark-Jhon R. Prestoza, Ma. Rhoda E. Panganiban, Rjay C. Calaguas,
Mario A. Cudiamat, Jesson L. Hero, Albert Bulawat, Cris T. Zita, Allan M. Manaloto, Jerico N. Mendoza
