

## Driver and Vehicle Services Update

Bureau of Motor Vehicles – Research and Support Operations Section P.O. Box 68031, Harrisburg, PA 17106-8031

This bulletin may be downloaded by visiting the Driver and Vehicle Services website at www.dmv.pa.gov

Tom Wolf, Governor

Leslie S. Richards, Secretary

**BULLETIN NO. 16-24** 

November 2016

## SPECIAL EDITION

Newly-Designed Pennsylvania Street Rod Registration Plate

PennDOT is pleased to announce the issuance of the newly-designed Street Rod Registration plate. The Street Rod Registration plate redesign allows them to be incorporated into PennDOT's "family of plates" color scheme. In addition, the newly designed street rod registration plate may now be personalized using Form MV-904SR, "Application for a Personalized Street Rod Registration Plate." Form MV-904SR is now available on our website at <a href="https://www.dmv.pa.gov">www.dmv.pa.gov</a>.

The updated plate design reflects the "family of plates" color scheme of blue, white and yellow. Pennsylvania is printed at the top of the plate and the words "Street Rod" are printed at the bottom of the plate. In addition, the words "PA Street Rod Vehicle" are printed on the left side of the plate. The old-style street rod registration plate, with the red and white design, is still valid and will remain in use.

Vehicle owners who have the old-style street rod registration plate who wish to obtain the newly-designed plate may request a replacement plate featuring the updated design by completing Form MV-44, "Application for Duplicate Registration Card, Replacement of Registration Plate, Renewal Sticker or Weight Class Sticker of Transfer of Registration." In Section B, the reason block "other" would be checked and the explanation should indicate "new-style street rod plate requested." The replacement fee of \$51 is required. Owners are not required to replace their old-style plate with the new design.



AGENTS ARE REQUIRED TO ENSURE ALL OF THEIR EMPLOYEES RECEIVE PENNDOT'S DRIVER AND VEHICLE SERVICES UPDATE BULLETINS