

PNS/DOE ASTM D 1655:2021  
(ASTM published \_\_\_\_)

**Standard Specification for Aviation Turbine Fuels**

### **National Foreword**

This Philippine National Standard PNS for ASTM D1655 Standard Specification for Aviation Turbine Fuels was approved for adoption as Philippine National Standard by the Bureau of Philippine Standards upon the recommendation of the Department of Energy through the Technical Committee on Petroleum Products and Additives (DOE/TCPPA)

The DOE/TCPPA prepared this standard in keeping with the objectives of the Clean Air Act of the Philippines as well as with the DOE's thrust of updating the quality specifications of petroleum products in terms of the current requirement of the industry, its users and manufacturers vis-à-vis the continuing commitment in ensuring supply availability and to safeguard the health and welfare of the people.

This entire standard is subject for review and/or revision when necessary.

This Philippine National Standard is derived from ASTM D 1655-20d Standard Specification for Aviation Turbine Fuels, Copyright ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428, USA. Reprinted by permission of ASTM International.

**Department of Energy**  
**Technical Committee on Petroleum Products and Additives**

**Chairpersons**

1 Rino E. Abad  
Alvin David T. Lim\*  
Ricardo S. Infante\*  
Department of Energy

2 Metodio Turbella  
Edwin Romel Navaluna\*  
Department of Environment and  
Natural Resources

**Members**

*Petroleum Manufacturers Sector:*

3 Ronald Q. Chiong  
Cristina Banogon\*  
Petron Corporation

4 Stephen Cruz  
Mike Velasco\*  
Pilipinas Shell Petroleum Corp.

*NGO/Consumer Sector:*

14 Alexander P. Loinaz  
Filipino Car Foundation/  
Coalition of Clean Air (CCA)

15 Edgardo G. Alabastro  
Air and Waste Management Association

*Petroleum Marketers Sector:*

5 Jemma Aguado  
Chevron (Phils.), Inc.

6 Bernadette Raymundo  
Tanya Samillano\*  
Independent Philippine Petroleum  
Companies Association (IPPCA)

*Academe Sector:*

16 Rafael F. Diaz  
Florelo C. Galindo\*  
Asian Institute of Petroleum Studies, Inc.

17 Sheila Flor D. Javier  
Carmelita J. Villanueva\*  
University of the Philippines, National  
Center for Transportation Studies

7 Dennis Yao  
Haidenel Macaraig\*  
Total Phils. Corporation

*Government Agencies:*

8 Jaime Diago, Jr.  
Phoenix Petroleum Phils. Inc

18 Myra Magabilin  
Clarence Andrion\*  
Bureau of Philippine Standards, DTI

9 Leo P. Bellas  
Jetti Petroleum Inc.

19 Corazon G. Magpantay  
Industrial Technology Development  
Institute, DOST

10 Raffy C. Capinpin  
Petroleum Institute of Philippines

20 Amelia M. de Guzman  
Virginia S. Llamo\*  
Energy Research & Testing Laboratory  
Services, DOE

*End-Users:*

*Car Manufacturers Sector:*

Benjie Dionela  
Jover Pagpaguitan\*  
Chamber of Automotive Manufacturer  
of the Phils., Inc.

21 Arthus T. Tenazas  
Legal Services, DOE

*Motorcycle Sector:*

12 Magnus Mateo  
Kasper P. Castro\*  
Motorcycle Development Program  
Participants Association Inc.

*Professional Institution/Expert Sector:*

22 Whitman L. Uy-Matiao

23 Willy Toledo

*Agricultural Machineries Sector:*

13 Joel Panagsagan  
Chris C. Rubiano\*  
Agricultural Machinery Manufacturers  
and Distributors Association

**Secretariat**

Oil Industry Standards & Monitoring Division,  
Oil Industry Management Bureau  
Department of Energy

\* Alternate