



भारतीय मानक ब्यूरो

उपमोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय

BUREAU OF INDIAN STANDARDS

Ministry of Consumer Affairs, Food & Public Distribution Government of India

25.09.2024

Subject: APPROVAL OF THE DRAFT INDIAN STANDARDS FOR PRINTING ON BEHALF OF TRANSPORT ENGINEERING DIVISION COUNCIL

Document No.	Title
Doc. TED 26 (14995) F	Road vehicles - Compressed natural gas CNG fuel systems components - General requirements and definitions [First Revision of IS 15710]
Doc. TED 26 (15007) F	Road Vehicles - Compressed Natural Gas (CNG) / Bio - Compressed Natural Gas (Bio - CNG) Fuel System Components - Performance And General Test Methods [First Revision of IS 15711]
Doc. TED 26 (15008) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio-CNG) Fuel System Components Automatic Valve (Solenoid Valve) [First Revision of IS 15712]
Doc. TED 26 (18368) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio-CNG) Fuel System Components Pressure Regulator [First Revision of 15713]
Doc. TED 26 (18373) F	Road Vehicles Compressed Natural Gas (CNG) / Bio - Compressed Natural Gas (Bio- CNG) Fuel System Components Gas/ Air Mixer [First Revision of 15714]
Doc. TED 26 (15013) F	Road vehicles - Compressed natural gas CNG fuel system components - Conduit Ventilation Hose [First Revision of 15715]
Doc. TED 26 (15014) F	Road vehicles - Compressed natural gas CNG fuel system components - CNG high pressure fuel line Rigid with end connections having pressure exceeding 215 MPA 215 Bar [First Revision of 15716]
Doc. TED 26 (18374) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio-CNG) / Liquefied Petroleum Gas (LPG) Fuel System Components Petrol Valve (Automatic / Manual) [First Revision of IS 15717]
Doc. TED 26 (18375) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio- CNG) Fuel System Components High Pressure Fuel Line (Flexible Hose) With Enc Connections [Having Service Pressure Exceeding 2.15mpa (21.5 Bar)] [First
Doc. TED 26 (18377) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio- CNG) / Liquefied Petroleum Gas (LPG) Fuel System Components Electrical Wiring Kit (First Revision of IS 15719]
Doc. TED 26 (18378) F	Road Vehicles Compressed Natural Gas (CNG)/ Bio- Compressed Natural Gas (Bio CNG) / Liquefied Petroleum Gas (LPG) Fuel System Components CNG / Bio- CNG / LPG Compartment / Sub- Compartment [First Revision of IS 15720]

मानक मवन, 9, बहादुरशाह ज़फर मार्ग, नई दिल्ली 110002 दूरमाष : 23230131, 23233375, 23239402 ई–मेल : info@bis.gov.in वेबसाईट : www.bis.gov.in Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi-110002 Tel.: 23230131, 23233375, 23239402 e-mail: info@bis.gov.in Website: www.bis.gov.in

Doc. TED 26 (18379) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural Gas (Bio-CNG) / Liquefied Petroleum Gas (LPG) Fuel System Components Fire Retardant Material For Seat, Upholstery, Roof And Side Lining [First Revision of IS 15721]
Doc. TED 26 (18380) F	Road Vehicles Compressed Natural Gas (CNG) / Bio- Compressed Natural GAS (Bio - CNG) Fuel System Components Flexible Fuel Line With End Connections [CNG Fuel Line Having Pressure Not Exceeding 2.15mpa (21.5 BAR)] (First Revision of IS 15722]
Doc. TED 26 (15015) F	Road vehicles - Compressed natural gas CNG Fuel system components - Current limiting devices [First Revision of 15723]

In accordance with sub-rule 5 of rule 22 of BIS Rules 2018, I enclose a copy of the draft to Standards mentioned above finalized by the Automotive Vehicles Running on Non Conventional Energy Sources Sectional Committee, TED 26 and its Chairman in the light of comments received from important producers, consumers, technologists and members of Transport Engineering Division Council.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval of the above draft to Indian Standards on behalf of the Transport Engineering Division Council.

Encl: As above

(A.P.D Dwivedi)

Sc. F/Senior Director& Head Transport Engineering Department

CHAIRPERSON, TRANSPORT ENGINEERING DIVISION COUNCIL, TEDC BIS U. O. No. TED 26/ dated 21.08.2024

APPROVED

(K.C Sharma) Chairperson, TEDC