AMENDMENT RECORD

This	document contains AIS 025, AIS 026, AIS 027	
Version 1	: Effective from 21 st May 2001 Discontinued from 12 th July 2001	
Version 2	: Effective from 12 th July 2001	
Version 3	: Effective from 26 th February 2002	
– <u>Amd. 1 to Ver</u>	rsion 3 : AIS-007 removed from the document : Effective from 02 nd Aug. 2002	
– <u>Amendment N</u>	o. 2 to AIS-025 (Version 3) : Effective from 1 st June 2004	
– Amendment N	o. 3 to AIS-025 (Version 3) : Effective from 1 st June 2004	
– <u>Amendment N</u>	lo.4 to AIS-025 (Version 3): Effective from 1 st October 2004	
– <u>Amendment N</u>	lo.5 to AIS-025 (Version 3) : Effective from 10 th December 2008	
<u>NOTE</u> : Amendment No. 2 to AIS-025 (Version 3) is shown in red colour underlined text. Amendment No. 3 to AIS-025 (Version 3) is shown in blue colour underlined text.		

AMENDMENT NO. 5

ТО

AIS-025 (Version-3)

Safety and Procedural requirements for Type Approval of LPG Operated Vehicles

1. Page no. 27, Annexure IX, clause No. 19 - b:

Substitute following text for existing text.

- "b. (i) One number each of dry chemical powder type / CO₂ type fire extinguisher (1 kg), for 4 wheeler (LCV etc.) only, shall be provided in driver's and passenger's compartment.
 - (ii) One number of dry chemical powder type / CO₂ type fire extinguisher of 1 kg shall be provided in M1 category of vehicles such that it shall be easily accessible to all the occupants."
 - (iii) In case of 3 wheeler where the driver and passengers compartments are not isolated one number of dry chemical powder type/CO2 type fire extinguisher (1 kg) shall be provided."

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ON BEHALF OF AUTOMOTIVE INDUSTRY STANDARDS COMMITTEE

UNDER CENTRAL MOTOR VEHICLE RULES – TECHNICAL STANDING COMMITTEE

SET-UP BY MINISTRY OF SHIPPING, ROAD TRANSPORT & HIGHWAYS (DEPARTMENT OF ROAD TRANSPORT & HIGHWAYS) GOVERNMENT OF INDIA

AMENDMENT NO. 4 TO AIS-025 (Version – 3) Safety and Procedural requirements for Type Approval of LPG Operated Vehicles

- 1.. Replace existing "Amendment Record" by enclosed " Amendment Record"
- 2. Page no. 10, Annexure VII, B. Detail of LPG System, 1., e. :

Replace existing text by following text :

- **"e.** Check that the material of the padding / lining provided for inner side of cylinder mounting band (s) is made up of EPDM non-moisture retaining rubber (hardness Shore A 60 min.) and tested as per AIS-066 as approved by the test agency during type approval certification."
- 4. Page nos. 19, Annexure IX, B. Detail of LPG System, 1., h. :

Replace existing text by following text :

"h. Check that the material of the padding / lining provided for inner side of ALT mounting band(s) is made up of EPDM non-moisture retaining rubber (hardness Shore A 60 min.) and tested as per AIS-066 as approved by the test agency during type approval certification."

AMENDMENT RECORD

This document contains AIS 025, AIS 026, AIS 027		
Version 1	: Effective from 21 st May 2001 Discontinued from 12 th July 2001	
Version 2	: Effective from 12 th July 2001	
Version 3	: Effective from 26 th February 2002	
 Amd. 1 to Version 3 : AIS-007 removed from the document : <u>Effective from 02nd Aug. 2002</u> Amendment No. 2 to AIS-025 (Version 3) : Effective from 1st June 2004 Amendment No. 3 to AIS-025 (Version 3) : Effective from 1st June 2004 Amendment No.4 to AIS-025 (Version 3) Effective from 1st October 2004 		
NOTE : Amendment No. 2 to AIS-025 (Version 3) is shown in red colour underlined text.		
Amendment No.	3 to AIS-025 (Version 3) is shown in blue colour underlined	

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text.

ON BEHALF OF : AUTOMOTIVE INDUSTRY STANDARDS COMMITTEE

UNDER CENTRAL MOTOR VEHICLE RULES - TECHNICAL STANDING COMMITTEE

SET-UP BY MINISTRY OF SHIPPING, ROAD TRANSPORT & HIGHWAYS (DEPARTMENT OF ROAD TRANSPORT & HIGHWAYS) GOVERNMENT OF INDIA

AMENDMENT NO. 3 TO AIS-025 (Version – 3)

Safety and Procedural requirements for Type Approval of LPG Operated Vehicles

1. Page nos. 9 to 16 Annexure VII and page nos. 17 to 25 Annexure IX :

Substitute <u>"Converted / Retrofitted in-use</u>" for <u>"in-use</u>" wherever it occurs.

2. Page no. 10, Annexure VII, B. Detail of LPG System, 1., e. :

Replace existing text by following text :

e. Check for non-moisture retaining hard rubber/equivalent material padding/lining (as approved by test agency) provided for inner side of the cylinder mounting band(s) with silicon coated or silicon rubber tested as per AIS-066

3. Page nos. 19, Annexure IX, B. Detail of LPG System, 1., h. :

Replace existing text by following text :

h. Check for non-moisture retaining hard rubber/equivalent material padding/lining (as approved by test agency) provided for inner side of the ALT mounting band(s) with silicon coated or silicon rubber tested as per AIS-066

4. Page no. 25, Annexure IX, 19, b.:

First line : Delete the words : <u>"---3 &--"</u>.

Add following sentence at the end :

<u>"In case of 3 wheeler where the driver and passengers compartments are not</u> isolated one number of dry powder type/CO₂ type fire extinguisher (1 kg) shall be provided."

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UNDER CENTRAL MOTOR VEHICLE RULES - TECHNICAL STANDING COMMITTEE

> SET-UP BY MINISTRY OF ROAD TRANSPORT & HIGHWAYS GOVERNMENT OF INDIA

AMENDMENT NO. 2 TO AIS-025 (Version – 3) Safety and Procedural requirements for Type Approval of LPG Operated Vehicles

- 1. Replace existing "Annexure I" by enclosed "Annexure I."
- 2. Replace existing "Annexure VII" by enclosed "Annexure VII"
- 3. Add enclosed "Annexure IX" after "Annexure VIII"

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ON BEHALF OF : AUTOMOTIVE INDUSTRY STANDARDS COMMITTEE

UNDER CENTRAL MOTOR VEHICLE RULES - TECHNICAL STANDING COMMITTEE

> SET-UP BY MINISTRY OF ROAD TRANSPORT & HIGHWAYS GOVERNMENT OF INDIA

Annexure I (Page 1/4)

TECHNICAL SPECIFICATION OF LPG CONVERSION KIT

1.	Details of Kit Manufacturer/Supplier/ Installer	
2	Name of the Manufacturer	
-	Telephone No.	
	Fax No.	
	Contact person	
	LPG Kit Identification	
2. a.		
	Variants, if any	
	LPG Cylinder (DOE approved/endorsed)	
a.		
	Identification No.	
	Type	
d.	Max. test pressure (kg/cm ²) /(MPa)	
е.	Working pressure (kg/cm ²) /(MPa)	
f.	Cylinder capacity (water equivalent)	
g.	Approval reference from DOE	
4.	Cylinder Valve/Multi-Function Valve	
	assembly (DOE approved/endorsed)	
	Multi-Function Valve shall have following	
	- Automatic fill limiter	
	- Service valve	
	 Excess flow check valve Pressure relief device 	
	- Fusible plug	
	- Content gauge	
	- Inlet connected to the fill connector having non-	
	return valve	
а.	Name of manufacturer	
b.	Model name/Identification No.	
С.	Vapor/Liquid withdrawal	
d.	Туре	
e.	Max. test pressure (kg/cm ²) /(MPa)	
f.	Working pressure (kg/cm ²) /(MPa)	
g.	Approval reference from DOE	
5.	LPG Solenoid Valve	
a.	Name of manufacturer	
b.	Model Name/Identification No.	
c.	Туре	
d.	Working pressure (kg/cm ²) /(MPa)	
e.	Max test pressure (kg/cm ²) /(MPa)	
υ.		

Test Agency	Manufacturer	Document No.
Signature	Signature	(indicating also revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure I (Page 2/4)

		(Page 2/4)
6.	Petrol Solenoid Valve	
	a. Name of manufacturer	
	 Model Name/Identification No. 	
	с. Туре	
	d. Working pressure (kg/cm ²) /(MPa)	
	e. Max test pressure (kg/cm ²) (MPa)	
7	Refilling valve	
1.	a. Name of the manufacturer	
	b. Model name/Identification No.	
	c. Type	
	d. Working pressure (kg/cm ²) /(MPa)	
	e. Max test pressure (kg/cm ²) /(MPa)	
8.	Pressure Regulator/Vaporizer	
	a. Name of manufacturer	
	b. Model name/Identification No.	
	с. Туре	
	d. Inlet pressure (kg/cm²) <u>/(MPa)</u>	
	e. Outlet pressure (kg/cm ²) /(MPa)	
	f. No. of stages	
9.	LPG Filter	
	a. Name of manufacturer	
	b. Model name/Identification	
	с. Туре	
	d. Inlet pressure (kg/cm ²) /(MPa)	
	e. Outlet pressure (kg/cm ²) <u>/(MPa)</u>	
10	Oil Pump or Lubrication System, if any	
10	a. Name of manufacturer	
	b. Type	
11	High Pressure Tubing	
	a. Name of manufacturer	
	b. Model name/Identification No.	
	c. Type	
	e. Max. test pressure (kg/cm ²) /(MPa)	
	f. Outer diameter/Inner Diameter	
10	g. Protection quality (material used)	
12	Low Pressure Tubing	
	a. Name of manufacturer	
	b. Model name/Identification No.	
	с. Туре	
	d. Working pressure (kg/cm ²) /(kPa)	
	 e. Max test pressure (kg/cm²) /(kPa) 	
	f. Outer diameter/Inner Diameter	
	g. Protection diameter	

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure I (Page 3/4)

13 Gas-Air Mixer	
a. Name of manufacturer	
b. Type and Drawing	
c. Venturi Size	
14. ON/OFF Switch	
a. Name of manufacturer	
b. Model name/Identification No.	
c. Type	
15. Ignition System and Wiring Harness (for	
LPG System) (Ref. Clause A11 of Table 2	
of AIS 007)	
a. Name of manufacturer	
b. Type of Ignition system	
c. Spark plug gap, mm	
d. Electrical circuit diagram	
16. Interfacing Unit (for closed loop engines)	
a. Name of manufacturer	
b. Model name/Identification No.	
c. Type	
17. Timing Advancer	
a. Name of manufacturer	
b. Type	
c. Timing on LPG mode	
d. Timing on baseline fuel.	
18. Brief Description of System Including	
Dimensional Layout for Cylinder and	
other kit component	
installations, ventilation details etc.	

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure I

(Page 4/4)

19. Catalytic Converter Make & Model	
20. Current limiting Device (Fuse)	
a. Name of manufacturer	
b. Identification No.	
c. Voltage/current rating	
d. Type	
21. Comapartment/Sub-comapartment/Gas	
tight housing	
a. Name of manufacturer	
b. Identification No.	
c. <u>Type</u>	
22. <u>Conduit</u>	
a. Name of manufacturer	
b. Identification No.	
c. Inner & outer diameter	
d. <u>Type</u>	
23. Details of Seat/Upholstery/roof and side	
lining	
a. Name of manufacturer	
b. Identification No.	
c. <u>Type</u>	
24. Details of non-moisture retaining hard	
rubber/equivalent material padding/lining	
provided for inner side of the cylinder	
mounting band(s)	
a. <u>Name of manufacturer</u>	
b. Identification No.	
c. <u>Type</u>	
25. Battery cut off switch(if applicable)	
a. <u>Name of manufacturer</u>	
b. Identification No.	
c. <u>Type</u>	
26. Any other information (not covered)	

Note: In case of OE fitment, if any of the above information is already covered in the information submitted as per AIS 007, only the reference need be given and it is not necessary to duplicate the information.

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

SAFETY CHECKS FOR USE OF LPG FUEL IN 4 WHEELED VEHICLES AND ABOVE (AS PER AIS 026) AND TWO WHEELED AND THREE WHEELED VEHICLES (AS PER AIS 027) AND INDIAN GAS CYLINDER RULES, 1981 (as amended from time to time)

-		1	
LPC	G Kit Component	Approving/Certifying / Verifying/ Authority	Clause of AIS 026/ AIS 027 / Other Rules, Standards, etc.
1.	a) Cylinder for 4 wheeler and above*	 Department of Explosives, Nagpur to <u>approve</u>/endorse in case of foreign make 	• <u>ECE-R-67-01,</u> IS : 14899 - 2000 <u>as approved</u> <u>under Gas cylinder</u> <u>Rules,1981</u>
	-Fitment of cylinder on vehicle	• Test agency to verify as per safety code of practice for use of LPG fuels in IC engined vehicles, under CMVR,1989	Clause 8 of AIS 026
	 b) Cylinder for 2 and 3 wheelers* 	 Department of Explosives, Nagpur to <u>approve</u>/endorse in case of foreign make 	• <u>ECE-R-67-01,</u> IS : 14899 - 2000 <u>as approved</u> <u>under Gas cylinder</u> <u>Rules,1981</u>
	 Fitment of cylinder on vehicle 	 Test agency to verify as per safety code of practice for use of LPG fuels in IC engines to power 2 & 3 wheelers, under CMVR. 	Clause 8 of AIS 027
2.	Cylinder Valves / Multi-Function Valve*	 Department of Explosives, Nagpur to <u>approve</u> /endorse in case of foreign make 	ECE-R-67-01,IS : 15100- 2001 <u>as approved under</u> Gas cylinder Rules,1981
3.	Regulator / Vaporizer*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67 Note: Regulator / vaporizer is to be tested, as per ECE Regulation No. 67, including endurance test for 6,000 no. of cycles.
4.	Gas-Air Mixer*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67
5.	Petrol and Gas Solenoid Valves*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67 or equivalent standard. Note: Petrol solenoid valve is to be tested, as per ECE Regulation No. 67, for endurance only at a pressure 1.5 times the working pressure for 6,000 no. of cycles.

Annexure IV** (Page 2/3)

6 Increation		
 6. Inspection, Testing & Commissioning Certificate a) Leak testing b) Excess flow valve test* c) Automatic fill limiter* d) Compartment/ sub- compartment 	To be tested by Test Agency	Clause 14 of AIS 026 / AIS 027
7. Filling Connection	Installation on vehicle to be checked by Test Agency	As per Appendix A, Clause (d) of AIS 026 / AIS 027
8. Ventilation	Test agency to verify	Clause 8 (E) of AIS 026 / AIS 027
9. Testing of Conduit*	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 8 (F) (iii) of AIS 026 / AIS 027
10) a) LPG fuel line exceeding 4.5kg/cm ² *		Clause 9 of AIS 026 / AIS 027
Pressure testing	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 9 (I) of AIS 026 / AIS 027
 Size of tube as per engine capacity 	Manufacturer's declaration to be verified by Test Agency	Clause 9 (ii) of AIS 026 / AIS 027
Fitment on vehicle	Verification by Test Agency as per Safety Code of Practice	Clause 9 (v) of AIS 026 / AIS 027
 b) Flexible Hose / fuel line not exceeding* 4.5 kg/cm² 		Clause 10 of AIS 026 / AIS 027
Material	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 9 (ii) (a) of AIS 026 / AIS 027
 Fitment on vehicle 	Verification by <i>Test Agency</i> as per Safety Code of Practice.	Clause 10 (B), 9(v) of AIS 026 / AIS 027
Pressure	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 10 (A) (i) of AIS 026 / AIS 027
c) Joints and connections to withstand Pressure without any leakage	Verification by Test Agency	Clause 9(iv) & 10 (A) of AIS 026 / AIS 027

Annexure IV**

(Page 3/3)

11)	Compartment / Sub- compartment*	Test to be carried out by test agency as per Safety Code of Practice	
12)	Safety check for installation of LPG system	Safety checks to be carried out by test agency as per Safety Code of Practice	

*Certificate issued conforming to equivalent prescribed standards by accredited testing agency of the country of origin or a report issued by internationally accredited test laboratory may also be accepted.

**Reproduced from Annexure VIII of Principal Rule 115(C) of CMVR

NOTE: Only latest version of all the standards, as mentioned, shall be referred for compliance.

Annexure VII

CHECKLIST FOR THIRD PARTY CHECKING / INSPECTION OF BUILT UP LPG BUSES(<u>NEW AND IN-USE</u>) BEFORE REGISTRATION

This checklist is for third party inspection of fully built LPG buses before registration by RTOs. Reference to relevant clauses of Safety Code of Practice, e.g. AIS 026, and guidelines issued by Central Government from time to time should be made wherever appropriate.

Α.	Details of LPG Bus		
1.	(a)Name and address of chassis manufacturer(applicable for new & in- use)		
	(b) Name and address of retrofitter(applicable for in-use)		
	(c) Name and address of engine manufacturer(applicable for in-use)		
2.	Name of type approval agency		
3.	Details of type approval certificate		
4.	Name and address of bus body builder		
5.	Name and address of approved inspecting agency at R.T.O.		
6.	Chassis and engine No.		
7.	Year of manufacture		
В.	Detail of LPG System		
1.	Checking of Cylinders as per DOE/ vel testing agency approvals	nicle	
•	Validity of DOE Certificate		
	Safety checks		
	a. Check for corrosion on any LPG com mountings of gas circuit	ponents /	
	b. <u>Check whether</u> cylinder is securely within the vehicle and check tightnes and bolts		
	<u>C.</u> Check whether minimum 5 mm clearance between cylinders and vehicle body structed		

-		
<u>d.</u> e.	Distance between cylinder valve and bus body extremities shall not be less 200 mm <u>unless valves</u> are protected (as per the details provided by the kit/vehicle manufacturer/kit supplier and duly vetted and approved by test agencies) to minimize the possibility of damage due to collision, overturning/ other accident Check for non-moisture retaining hard	
	rubber/equivalent material padding/lining (as approved by test agency) provided for inner side of the cylinder mounting band(s).(e.g. silicon coated or silicon rubber)	
<u>Notes:</u> •	In case of doubt, Inspecting Agencies will request the OE vehicle manufacturer/retrofitter to supply the sample of material for padding rubber which has been type approved by the testing agencies.	
•	<u>Rubber packing if found damaged during inspection it should be</u> <u>replaced by the new material having revised specification</u>	
2.	Cylinder MULTIFUNCTION Valve(s)Assembly	
<u>a.</u>	<u>Check specific type & model approved by Vehicle</u> <u>testing agency for the vehicle under inspection.</u>	
<u>b.</u>	Check for operation	
<u>C.</u>	Check for Shield	
<u>d.</u>	Check for protection and physical damage to valves	
<u>e.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok,collin etc.) or LPG leak detector	
3.	Refilling Valve	
• S	afety checks -	
<u>a.</u>	Check for dust cap / plug	
<u>b.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok, collin etc.) or LPG leak detector	

4. Fuel Line
Safety checks
<u>a.</u> Check for corrosion, <u>damage</u> on LPG fuel line
(In case of PVC sleeved fuel line, corrosion shall be inspected at the ends, wherever it is exposed. Also inspect for any damage to the sleeving. Sleeve should be firmly gripped to the LPG fuel line)
<u>b.</u> Check whether fuel line is securely mounted
<u>c.</u> Check for deformation of U and Pigtail bends provided in high pressure piping for flexibility as per approved layout
<u>d.</u> Distance between fuel line and exhaust <u>pipe / shield</u> shall not be less than 75 mm <u>and the fuel line should</u> <u>also be properly clamped and routed so as not to</u> <u>touch the engine block</u>
<u>e.</u> <u>Check whether effective protection is provided, as</u> <u>per approved layout, to prevent the possibility of</u> <u>damage due to loose objects from road.</u>
<u>f.</u> <u>Check the distance between any two clips which</u> <u>shall not be more than 600mm</u>
<u>G</u> . Leak test using non-corrosive foaming agent(i.e. snoop of M/ <u>Swagelok,collin etc.) or LPG leak detector</u>

5.	Shut Off Valve (Solenoid Valve(s)) wherever separately provided	
	Safety checks	
<u>a.</u>	<u>Verify the following as per type approval</u> <u>specification</u>	
\succ	<u>Make</u>	
\succ	<u>Type (if applicable)</u>	
\succ	Identification No.	
<u>b.</u>	Check whether shut off valve is securely mounted	
<u>c.</u>	Check operation for "Close & Open" as required	
<u>d.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok, collin etc.) or LPG leak detector	
6.	Regulator/vaporizer	
	Safety checks	
<u>a.</u>	<u>Verify the following as per type approval</u>	
	<u>specification</u>	
	> <u>Make</u>	
	<u>Type (if applicable)</u>	
	<u>Identification No.</u>	
<u>b.</u>	Check whether regulator is securely mounted	
<u>C.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok, collin etc.) or LPG leak detector	
7.	Gas-Air Mixer	
	Safety checks	
<u>a.</u>	<u>Verify the following as per type approval</u> <u>specification</u>	
>	Make	
>	<u>Type (if applicable)</u>	
\succ	Identification No.	
<u>b.</u>	Check whether gas-air mixer is securely mounted	
<u>c.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok,collin etc.) or LPG leak detector	

	8. Electrical wiring: Safety checks
	8.1 FOR OE & IN-USE VEHICLES –
<u>a.</u>	<u>Check whether</u> that current limiting device (fuse) is fitted as per <u>manufacturer</u> specifications and make
<u>b.</u>	Terminals are insulated to prevent shorting
<u>C.</u>	Wiring are taped and clipped with loom & mounted securely.
<u>d.</u>	Battery shall be securely mounted and battery terminal shall be locked properly by means of . suitable nut & bolt with washers.
<u>e.</u>	Check installation of battery cut-off switch as per chassis manufacturer's recommendations. <i>Location</i> of Battery cut-off switch should be within the reach of driver in seating posture in driving seat.
<u>f.</u>	Check routing of high tension cable to avoid accidental earthing and to be placed away from any heat source – as per chassis manufacturer's recommendations/ layout
<u>g.</u>	Check for proper make of high tension cable as per chassis manufacturer's recommendation as well as check for tight fitment of its terminal to the spark-plug
8.2	FOR OE VEHICLES -
<u>a.</u>	Check wiring harness layout under the floor and in the engine compartment to be in accordance with chassis manufacturer's layout / specifications / approval
<u>b.</u>	Check wiring harness in cabin and passenger compartment to be as per chassis manufacturer's guidelines / approval
<u>C.</u>	Cable harness has to be as per the recommendations of OE chassis/ vehicle manufacturers
8.3	<u>FOR IN-USE VEHICLES –</u>
<u>a.</u>	Check wiring harness layout under the floor / cabin and
	passenger compartment for proper sleeving and routing
	<u>in order to avoid accidental sparking.</u>
	9. Excess flow valve:
	• Safety checks -
<u>a.</u>	Check operation
<u>b.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok,collin etc.) or LPG leak detector

<u>a.</u> <u>b.</u> <u>a.</u>	 10. LPG Filter: Check whether LPG filter is securely mount Leak test using non-corrosive foaming agent(i.e. M/s Swagelok,collin etc.) or LPG leak detector 11. LPG content Gauge: Leak test using non-corrosive foaming agent(i.e. snoop of Swagelok,collin etc.) or LPG leak detector 12. Compliance Plate: 	snoop of						
•	Installation Check							
			Detail	s for no.	of Cylir	nders		
	Check for following	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>			
<u>a.</u>	Cylinder identification No.							
<u>b.</u>	Date of last testing <u>and the name of</u> <u>certifying agency</u>							
<u>C.</u>	<u>Water capacity (Itr)</u>							
<u>d.</u>	Next due date of testing							
<u>e.</u>	Date of Installation							
<u>f.</u>	Water capacity (ltr) of total installation							
<u>g.</u>	Vehicle registration/ identification No. (to be furnished after registration)							
<u>h</u> .	Seal / <u>Identification</u> of the checking /inspection agency <u>(who carries out the 3rd party inspection)</u>							
<u>i.</u>	<u>Check whether compliance plate is installed near</u> <u>filling connection & be clearly visible to the</u> <u>filling agency</u>							

 13. Identification label in front and rear: a. Located on left side of the front and rear safety glass and shall Check whether visibility from front and rear sides 	
 14. <u>Catalytic Convertor(wherever it is part of kit)</u> <u>a.</u> Verify make and type of the catalytic converter as per the vehicle manufacturer's specification and / as given in the type approval certificate as the case may be. 	
15. Low pressure hose	
<u><i>a.</i></u> Verify make and type of the low pressure hose as per the Type Approval specification.	
<u>b.</u> <u>Check for kinks, damage or abrasion to the</u> <u>cover</u>	
(Note: In case of doubt, Inspecting Agencies will request the OE vehicle manufacturer/retrofitter to supply the sample of material for low pressure hose which has been type approved by the testing agencies.)	

- 16. Following additional points are to be complied at the time of registration/ <u>before</u> <u>endorsement by the competent authority (after conversion)</u> of LPG vehicle for enhancement of safety of vehicle.
- a. Fire retardant material <u>conforming to FMVSS 302 for</u> seat/upholstery/roof & side lining & <u>IS:2465 for wiring cables</u> shall be used. <u>The OE / Vehicle manufacturer/retrofitter shall</u> submit declaration with respect to design, manufacturing processes and material conforming the use of fire retardant materials.

(Notes:

- For OE fully built vehicles,type approval is subjected to meeting the requirements as mentioned above.In case of type approval of drive-away chassis,declaration from chassis manufacturer for above tests shall be verified by inspection agency.
- <u>In case of doubt, Inspecting Agencies will request the OE vehicle manufacturer/retrofitter to supply the sample</u> of material for cables/Seat/upholstery/roof & side lining which has been type approved by the testing <u>agencies.</u>
- **b.** One number each of dry powder type fire extinguishers (2 kg) shall be provided in driver's and passenger's compartment.
- C. For servicing of LPG vehicle proper instructions, detail operational & service manual with Dos & DON'Ts shall be provided by chassis manufacturer and body builder or retrofitter. Vehicle / chassis manufacturer/ retrofitter should devise training module and impart training to drivers and technicians for safe operation of LPG system.
- d. Check for First-Aid kit as per CMVR.
- e. Distance between the exhaust line , muffler and fuel line shall be a minimum of 75 mm. If not a radiant heat shield of 2mm thickness shall be welded inbetween.
- **<u>f.</u>** Safety plates / shield below the pipe joints shall be welded and proper inspection windows shall be provided near the ALT joints.
- **<u>g.</u>** Minimum two copies of safety instructions shall be displayed in passenger's compartment.
- <u>h.</u> Check for proper venting provided by louvers / holes / mesh on the side skirt so that in case of any leakage the entrapped gas under the floor escapes to the atmosphere.
- **i.** The bus body builder/retrofitter to provide at least two (total minimum area of 550 sq. mm) vent pipes connecting the under floor of the bus to the rooftop for LPG gas to vent out in case of leakage. The vent pipes to be located close to the ALT valves cluster as per recommendations of chassis manufacturer. Construction should be such that leakage into passenger compartment is avoided.
- j. Any other safety recommendations provided or advised by the chassis manufacturers to be complied with.

Note: The instructions issued by OE manufacturer/retrofitter for third party evaluation, in their instruction manual ,shall contain all the necessary details on the methodology & the procedure for carrying out these checks.

Signature & Seal with date

Annexure IX

CHECKLIST FOR THIRD PARTY CHECKING / INSPECTION OF LPG VEHICLES(OTHER THAN LPG BUSES) BEFORE REGISTRATION (NEW AND IN-USE)

This checklist is for third party inspection of LPG vehicles (other than LPG Buses) i.e. two, three and four wheeler etc before registration by RTOs. Reference to relevant clauses of Safety Code of Practice, e.g. AIS 026/AIS 027 as the case may be, and guidelines issued by Central Government from time to time should be made wherever appropriate.

A. Details of LPG Vehicle
1(a) Name and address of OE Vehicle manufacturer
1(b) (i) Name and address of the Drive Away Chassis
Manufacturer
<u>1(b) (ii) Name of the Retrofitter holding the type approval</u> <u>certificate</u>
1(c) Name of the authorized kit installer duly authorized by
the original retrofitter
1(d) Name and address of Body builder (if applicable)
2. <u>Name of type approval agency</u>
3. <u>Reference number of type approval certificate</u>
3.1 Validity
3.1.1 Gasoline vehicles(In-use):
a. <u>Gasoline CC of base model tested</u>
b. Flexibility available for conversion
+/-25% of the base model
<u>c.</u> <u>Period of validity, i.e. from to</u>
3.1.2 Diesel Vehicles (In-use) :
a. Type and make of model
b. Year of manufacture
c. Period of Validity, i.e. from to
3.1.3 In the case of OE,
a. Validity will be for the base model and its
variants given in the type approval certificate
b. Period from to (as given in the type
approval certificate)

	lame and address of approved inspecting agency at a.T.O.	
5. <u>C</u>	 Chassis and engine No. Original as per RCTC 	
	<u> </u>	
	New incase replacement of engine	
_	<u>)Vehicle Registration No:(if applicable)</u>	
) Vehicle type & model	
	Vear of manufacture	
	Chassis incase of drive-away chassis	
)Fully built up vehicle	
)Month & year of conversion	
	Detail of LPG System Checking of Auto LPG Tank (s)(ALT) as per DOE/	
	vehicle testing agency approvals	
• <u>V</u>	<i>alidity of DOE Certificate</i>	
<u>Sa</u>	<u>lfety checks</u>	
<u>a.</u>	Check for corrosion on any LPG components / mountings of gas circuit	
<u>b.</u>		
<u>C.</u>	<u>Check whether minimum 5 mm clearance is kept</u> <u>between ALT and vehicle body structure and also in</u> <u>between the ALTs, if applicable.</u>	
<u>d.</u>	Distance between ALT valve and vehicle body extremities shall not be less 200 mm (100 mm incase 2-wheeler) unless valves are protected (as per the details provided by the kit/vehicle manufacturer/kit supplier and duly vetted and approved by test agencies) to minimize the possibility of damage due to collision, overturning/ other accident.	
<u>e.</u>	<u>Check whether ALT is correctly oriented as specified</u> in type approval certificate for base model (i.e. 0° / <u>30° / 90° etc w.r.t. horizontal plane)</u>	
<u>f.</u>	In case the model being inspected is other than the base model for which the type approval has been given and is covered by the flexibility clause of +/- 25%, check if it has got the layout approval or change of orientation, if any.	

	g: Check for reinforcement if ALT is mounted on floor of the vehicle (minimum dimension of reinforcement thickness & surface area shall not be less than 2.5 mm & 3600 mm ² respectively). The reinforcement shall be provided on the top & bottom of the floor.	
No	<u>h.</u> Check for non-moisture retaining hard rubber/equivalent material padding / lining (as approved by test agency) provided for inner side of the ALT mounting band(s). (e.g.silicon coated / silicon rubber)	
•	In case of doubt, Inspecting Agencies will request the OE vehicle manufacturer/retrofitter to supply the sample of material for padding rubber which has been type approved by the testing agencies. Rubber packing if found damaged during inspection it should be replaced by the new material having revised specification	
<u>2.</u>	Multi –function Valve	
<u>a.</u>	Check specific type & model approved by Vehicle testing agency for the vehicle under inspection.	
<u>b.</u>	Check for operation	
<u>C.</u>	Check for physical damage / distortion to valves	
<u>d.</u>	Check for the vent pipe outlet routing away from exhaust in case of ALT fitting in the enclosed compartment.	
<u>e.</u>	Leak test using non corrosive foaming agen t (i.e. snoop of <u>M/s Swagelok,collin etc.</u>) or LPG leak detector	
	3. <u>Refilling Valve</u>	
• <u>a.</u> <u>b.</u>	<u>Safety checks -</u> <u>Check for cover</u> <u>Check leakage for non-return valve using non corrosive</u> <u>foaming agent(i.e. snoop of M/s Swagelok,collin etc.)</u> or LPG leak <u>detector</u>	

4. <u>Fuel Line</u>	
<u>Safety checks</u>	
a. Check for corrosion, deformation and damage on LPG	
<u>fuel line</u>	
<u>(In case of PVC sleeved fuel line , corrosion shall be inspected at the ends,</u> <u>wherever it is exposed. Also inspect for any damage to the sleeving.</u>	
Sleeve should be firmly gripped to the LPG fuel line)	
b. Check whether fuel line is securely mounted	
<u>c.</u> <u>Check for U and Pigtail bends provided in high pressure</u> <u>piping for flexibility as per approved layout</u>	
<u>d.</u> <u>Check whether effective protection is provided ,as per</u> <u>approved lay-out, to prevent the possibility of</u> damage due to loose objects from road.	
e. Distance between fuel line and exhaust pipe / shield shall not be less than 75 mm and the fuel line should also be properly clamped and routed so as not to	
touch the engine block	
<u>f.</u> <u>Check the distance between any two clips which shall</u> <u>not be more than 600mm (500mm & 300mm incase</u> of 3/2 wheeler respectively)	
g. Leak test using non-corrosive foaming agent(i.e. snoop of M/s	
<u>Swagelok,collin etc.) or LPG leak detector</u>	
5. <u>Shut Off Valve (Solenoid Valve(s))</u> wherever <u>separately provided</u>	
Safety checks	
<u>a.</u> Verify the following as per type approval	
<u>specification</u>	
<u>specification</u> ≻ <u>Make</u>	
> <u>Make</u>	
 <u>Make</u> <u>Type(if applicable)</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	
 <u>Make</u> <u>Type(if applicable)</u> <u>Identification No</u> <u>Check whether shut off valve is securely mounted</u> <u>Check operation for "Close & Open" as required</u> <u>Leak test using non-corrosive foaming agent(i.e. snoop of M/s</u> 	

	6. <u>Regulator</u>	
	• <u>Safety checks</u>	
<u>a.</u>	<u>Verify the following as per type approval</u> <u>specification</u>	
	> <u>Make</u>	
	> <u>Type(if applicable)</u>	
	Identification No	
<u>b.</u>	Check whether regulator is securely mounted	
<u>C.</u>	Leak test using non-corrosive foaming agent (i.e. snoop of M/s Swagelok, collin etc.) or LPG leak detector	
	7. <u>Gas-Air Mixer</u>	
	• <u>Safety checks</u>	
<u>a.</u>	<u>Verify the following as per type approval</u> <u>specification</u>	
	> Make	
	> <u>Type(if applicable)</u>	
	> <u>Identification No</u>	
<u>b.</u>	Check whether gas-air mixer is securely mounted	
<u>C.</u>	Leak test using non-corrosive foaming agent(i.e. snoop of M/s	
	Swagelok,collin etc.) or LPG leak detector	

0	Electrical wiring: Safety abacka	
	Electrical wiring: Safety checks	
8.	1 FOR OE & IN-USE VEHICLES –	
<u>a.</u>	<u>Check whether that current limiting device (fuse) is</u> fitted as per manufacturer specifications and make	
b.	Terminals are insulated to prevent shorting	
<u>C.</u>	Wiring are taped and clipped with loom & mounted securely	
<u>d.</u>	Battery shall be securely mounted and battery terminal shall be locked properly by means of suitable nut & bolt with washers.	
<u>e.</u>	Check installation of battery cut-off switch as per vehicle / chassis manufacturer's recommendations (if applicable). Location of Battery cut-off switch should be within the reach of driver in seating posture in driving seat.	
<u>f.</u>	Check routing of high tension cable to avoid accidental earthing and to be placed away from any heat source – as per Vehicle / chassis manufacturer's recommendations / layout or as approved by Test Agency.	
<u>g.</u>	<u>Check for proper make of high tension cable connected to</u> <u>Spark Plug as per Vehicle/chassis manufacturer's</u> <u>recommendation. Check for tight fitment of its terminal to the</u> <u>spark-plug</u>	
8.2	2 FOR OE VEHICLES -	
<u>a.</u>		
<u>b.</u>	<u>Check wiring harness in cabin and passenger</u> compartment to be as per vehicle/chassis manufacturer's guidelines / approval	
<u>c.</u>	<u>Cable harness has to be as per the recommendations of OE</u> <u>chassis / vehicle manufacturers</u>	
8.3	FOR IN-USE VEHICLES –	
<u>a.</u>	Check wiring harness layout under the floor / cabin and passenger compartment for proper sleeving and routing in order to avoid accidental sparking.	

9. <u>Automatic fill limiter(AFL):</u> <u>a.</u> <u>Check operation of AFL for maximum 80% filling of</u> <u>LPG</u>						
10. LPG Filter: (wherever separately provided) a. Check whether LPG filter is securely mounted b. Leak test using non-corrosive foaming agent(i.e. snoop of M/s Swagelok, collin etc.) or LPG leak detector						
 11. <u>Compliance Plate:</u> <u>Installation Check</u> 		·				
		Deta	ails for n	o. of AL	.Ts	
Check for following	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>		
a. <u>ALT identification No.</u>						
b. <u>Date of last testing and the name of</u> <u>certifying agency</u>						
<u>C.</u> <u>Water capacity (ltr)</u>						
d. Next due date of testing						
e. Water capacity (ltr) of total installation						
<u>f.</u> <u>Vehicle registration/ identification No. (to be</u> <u>furnished after registration)</u>						
<u>g.</u> <u>Seal /Identification of the checking</u> <u>/inspection agency(who carries out the 3rd</u> <u>party inspection)</u>						
h. Check whether compliance plate is installed near filling connection & be clearly visible to the filling agency						
12. <u>Identification label in front and rear:</u> <u>a.</u> <u>Located on left side of the front and rear safety</u> <u>glass and shall Check whether visibility from front</u> <u>and rear sides</u>						
 13. Compartment/Sub-compartment/Gas tight housing(for internally mounted ALT/s) a. Check whether Compartment / Sub-compartment/Gas tight housing is in good condition i.e. shall not show any crack/damage. 						
b. <u>Check whether it is firmly clamped to the conduit/vent</u> hose/ducting						
14. Conduits/ducting (for internally mounted ALT	<u>[/s]</u>					

a. <u>Check whether Conduits/ducting is in</u> i.e. shall not show any crack/damage	good condition
15. Petrol Shut Off Valve (Solenoid) (if	••
<u>Gasoline injection vehicle does no</u> solenoid valve)	t require such
a. <u>Check operation</u>	
b. <u>Check whether service shut off valve (per mounted</u>	etrol) is securely
 <u>c.</u> <u>Leak test (visual inspection)</u> d. Verify the make & type as per the Type Approval spectrum 	offection
16. Fuel selection switch (for bi-fuel mode) & in	
<u>content.</u>	
a. <u>Check operation</u>	
17. Catalytic Converter(wherever it is part of ki	
a. <u>Verify make and type of the catalytic converter</u> manufacturer's specification and/ as given in	
certificate as the case may be.	
18. <u>Low pressure hose</u>	
a. <u>Verify make and type of the low pressur</u> Type Approval specification.	re hose as per the
b. Check for kinks, damage or abrasion to t	he cover
(Note: In case of doubt, Inspecting Agencies will re manufacturer/retrofitter to supply the sample of	<u>guest the OE vehicle</u>
pressure hose which has been type approved by the	

19. Following additional points are to be complied at the time of registration registration/before endorsement by the competent authority (after conversion) of LPG vehicle for enhancement of safety of vehicle.

a. Fire retardant material conforming to FMVSS 302 for seat/upholstery/roof & side lining & IS:2465 for wiring cables shall be used. The OE / Vehicle/ manufacturer/retrofitter shall submit declaration with respect to design, manufacturing processes and material conforming the use of fire retardant materials.

(Notes:

- K. For OE fully built vehicles.type approval is subjected to meeting the requirements as mentioned above.In case of type approval of drive-away chassis,declaration from chassis manufacturer for above tests shall be verified by inspection agency.
- L In case of doubt, Inspecting Agencies will request the OE vehicle manufacturer/retrofitter to supply the sample of material for cables/Seat/upholstery/roof & side lining which has been type approved by the testing agencies.
- b. One number each of dry powder/ CO₂ type fire extinguishers (1 kg), for 3 & 4wheelers (car, LCV etc) only, shall be provided in driver's and passenger's compartment.
- c. For servicing of LPG vehicle proper instructions, detail operational & service manual with Dos & DON'Ts shall be provided by kit/vehicle manufacturer/retrofitter. Vehicle / kit manufacturer/ kit supplier should devise training module and impart training to drivers and technicians for safe operation of LPG system.
- d. Check for First-Aid kit as per CMVR..
- e. <u>Safety plates / shield below the pipe joints shall be welded and proper inspection windows shall be provided near the ALT joints.</u>
- <u>f.</u> <u>Minimum two copies of safety instructions shall be displayed in passenger's compartment.</u>
- g. <u>Check the following for the vehicles other than M1 category; fitted with multi LPG</u> <u>ALTs not incorporating the independent venting system.</u>
 - Check for proper venting provided by louvers / holes / mesh on the side skirt so that in case of any leakage the entrapped gas under the floor escapes to the atmosphere
 - The Vehicle/kit manufacturer/kit supplier to provide at least two (total minimum area of 550 sq. mm) vent pipes connecting the under floor of the vehicle to the rooftop for LPG gas to vent out in case of leakage. The vent pipes to be located close to the ALT valves cluster as per recommendations of chassis manufacturer. Construction should be such that leakage into passenger compartment is avoided
- h. Any other safety recommendations provided or advised by the Vehicle/kit manufacturer/kit supplier to be complied with.

Note: The instructions issued by OE manufacturer/retrofitter for third party evaluation, in their instruction manual ,shall contain all the necessary details on the methodology & the procedure for carrying out these checks.

Signature & Seal with date

AIS 025 : SAFETY AND PROCEDURAL REQUIREMENTS FOR TYPE APPROVAL OF LPG OPERATED VEHICLES

	Safety and Procedural Requirements for Type Approval of LPG Operated Vehicles				
	For LPG Fitment by OE Manufacturer for New Vehicle	For Retrofitment of In-Use Vehicle	For Replacement of In- Use Diesel Engine by New LPG Engine		
Documents to be submitted	Specification of LPG kit in the given format as per	Specification of LPG kit as per Annexure I.	<u>Specification of LPG</u> <u>kit as per Annexure I</u>		
	Annexure I. Detailed and brief technical specifications of vehicle in AISC	Technical specification of the retrofitted vehicle as per Annexure II.	<u>Technical</u> <u>specifications of in-use</u> <u>diesel vehicle as per</u> <u>Annexure II</u>		
	format (AIS 007).		Technical specification of vehicle and LPG engine as per Table 2 and 4 of AIS 007.		

	For LPG Fitment by OE Manufacturer for New Vehicle	For Retrofitment of In-Use Vehicle	For Replacement of In- Use Diesel Engine by New LPG Engine
CMVR Checks	CMVR checks / tests are to be conducted by Test Agency as per CMVR No. 93 to 125. Certificates of original petrol/diesel engined vehicles to be produced for checking compliance of as many common rules of CMVR for petrol/ diesel vehicle and LPG vehicle. Whichever rules are not complied with because of changes made for conversion, the same are to be re- checked as per applicable CMVR.	Undertaking by the kit manufacturer/ supplier regarding fitness (as per Annexure III) and fitness compliance as per CMVR as amended by the Government of India from time to time, of the in-use vehicle to be submitted to the test agency for the examination and evaluation before undertaking performance tests on LPG fuelled vehicles.	Undertaking by the vehicle manufacturer/kit supplier regarding fitness (as per Annexure III) and fitness compliance as per CMVR as amended by the Government of India from time to time, of the in-use vehicle to be submitted to the test agency for the examination and evaluation before undertaking performance test on LPG fuelled vehicles. Assessment of structural integrity in case of heavy passenger/goods diesel vehicles to be provided by the retrofitter or kit installer.

	For LPG Fitment by OE Manufacturer for New Vehicle	For Retrofitment of In-Use Vehicle	For Replacement of In-Use Diesel Engine by New LPG Engine
Performance Tests as per CMVR	Performance Tests to be carried out by Test Agency: (a) For Converted Gasoline Vehicles (i) Mass Emission Test (ii) Engine Performance Test (iii) Constant Speed Fuel Consumption Test (b) For OE Dedicated LPG Vehicles (i) Mass Emission Test (ii) Engine Performance Test (iii) Gradeability Test (iii) Gradeability Test (iv) Constant Speed Fuel Consumption Test (v) EMI Test (v) EMI Test (vi) Range Test of at least 250 km for buses (vii) Cooling Performance Test as per IS 14557 (c) Any other tests as made applicable by Government of India from time to time.	 Performance Tests to be carried out by Test Agency, as per applicable CMVR prevailing in the year of manufacture of vehicle model: (a) For In-Use Gasoline Vehicles (i) Mass Emission Test (ii) Engine performance test (iii) Constant Speed Fuel Consumption Test (b) Any other tests as made applicable by Government of India from time to time. 	Performance Tests to be carried out by Test Agency: (a) For Replacement of In-Use Diesel Engine by New LPG Engine (i) Mass Emission Test (ii) Engine Performance Test (iii) Gradeability Test (iv) EMI Test (v) Range Test of at least 250 km for buses (vi) Cooling Performance Test as per IS 14557 (vii) Constant Speed Fuel Consumption Test (b) Any other tests as made applicable by Government of India from time to time

Safety Checks	As given in Annexure	As given in Annexure IV	As given in Annexure
as per <u>AIS 026</u>	IV of AIS 025.	of AIS 025.	IV of AIS 025.
(for 4 wheeled	1 • 01 / 115 025.	017115 025.	<u>IV 01 A15 025.</u>
<u>& heavy</u>			
motor			
vehicles) or			
AIS 027 (for 2			
& 3 wheeled			
vehicles).		A a since in A an amount M	A a simon in Annowing
Criteria to	-	As given in Annexure V	As given in Annexure
authorize kit		of AIS 025.	V of AIS 025
installer and			
responsibility			
of vehicle/ kit			
manufacturer/			
supplier/			
installer			
Format of	As per Annexure VI	As per Annexure VI of	As per Annexure VI
	As per Annexure VI of AIS 025	As per Annexure VI of AIS 025	As per Annexure VI of AIS 025
Format of	-	-	<u> </u>
Format of installation	-	-	<u> </u>
Format of installation certificate for	-	-	<u> </u>
Format of installation certificate for converted	-	-	<u> </u>
Format of installation certificate for converted LPG vehicle	of AIS 025	-	<u> </u>
Format of installation certificate for converted LPG vehicle <u>Checklist for</u> third party	of AIS 025 As per Annexure	-	<u> </u>
Format of installation certificate for converted LPG vehicle <u>Checklist for</u> third party checking or	of AIS 025 As per Annexure	-	<u> </u>
Format of installation certificate for converted LPG vehicle Checklist for third party checking or inspection of	of AIS 025 <u>As per Annexure</u>	-	<u> </u>
Format of installation certificate for converted LPG vehicle Checklist for third party checking or inspection of built-up LPG	of AIS 025 <u>As per Annexure</u>	-	<u> </u>
Format of installation certificate for converted LPG vehicle Checklist for third party checking or inspection of built-up LPG buses before	of AIS 025 <u>As per Annexure</u>	-	<u> </u>
Format of installation certificate for converted LPG vehicle Checklist for third party checking or inspection of built-up LPG buses before registration	of AIS 025 <u>As per Annexure</u>	AIS 025 -	of AIS 025
Format ofinstallationcertificate forconvertedLPG vehicleChecklist forthird partychecking orinspection ofbuilt-up LPGbuses beforeregistrationChecklist for	of AIS 025 <u>As per Annexure</u>	AIS 025 - <u>AIS per Annexure VIII</u>	of AIS 025 - <u>As per Annexure</u>
Format ofinstallationcertificate forconvertedLPG vehicleChecklist forthird partychecking orinspection ofbuilt-up LPGbuses beforeregistrationChecklist forpreventive	of AIS 025 <u>As per Annexure</u>	AIS 025 -	of AIS 025
Format ofinstallationcertificate forconvertedLPG vehicleChecklist forthird partychecking orinspection ofbuilt-up LPGbuses beforeregistrationChecklist forpreventivemaintenance	of AIS 025 <u>As per Annexure</u>	AIS 025 - <u>AIS per Annexure VIII</u>	of AIS 025 - <u>As per Annexure</u>
Format ofinstallationcertificate forconvertedLPG vehicleChecklist forthird partychecking orinspection ofbuilt-up LPGbuses beforeregistrationChecklist forpreventive	of AIS 025 <u>As per Annexure</u>	AIS 025 - <u>AIS per Annexure VIII</u>	of AIS 025 - <u>As per Annexure</u>

Annexure I

TECHNICAL SPECIFICATION OF LPG CONVERSION KIT

1	Details of Kit Manufacturer/Supplier/
1.	Installer
0	Name of the Manufacturer
a. h	
b.	Telephone No. Fax No.
	Contact person
	LPG Kit Identification
	Identification No.
	Variants, if any
	LPG Cylinder (DOE approved/endorsed)
a.	Name of manufacturer
b.	Identification No.
с.	Type
d.	Max. test pressure (kg/cm^2)
e.	Working pressure (kg/cm ²)
f.	Cylinder capacity (water equivalent)
<u> </u>	Approval reference from DOE
4.	Cylinder Valve/Multi-Function Valve
	assembly (DOE approved/endorsed)
	Multi-Function Valve shall have following
	- Automatic fill limiter
	- Service valve
	- Excess flow check valve
	- Pressure relief device
	- Fusible plug
	- Content gauge
	- Inlet connected to the fill connector
	having non-return valve
a.	Name of manufacturer
b.	Model name/Identification No.
c.	Туре
d.	Max. test pressure (kg/cm^2)
e.	Working pressure (kg/cm ²)
5.	LPG Solenoid Valve
a.	Name of manufacturer
b.	Model Name/Identification No.
c.	Туре
d.	Working pressure (kg/cm ²)
e.	Max test pressure (kg/cm ²)

Test Agency	Manufacturer	Document No.
Signature	Signature	(indicating also revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure I (Page 2/3)

			(Page 2/3)
6.	Pe	trol Solenoid Valve	
	a.	Name of manufacturer	
	b.	Model Name/Identification No.	
	c.	Туре	
	d.	Working pressure (kg/cm ²)	
	e.		
7.	Re	efilling valve	
		Name of the manufacturer	
	b.	Model name/Identification No.	
		Туре	
		Working pressure (kg/cm ²)	
		Max test pressure (kg/cm^2)	
8.		essure Regulator/Vaporizer	
0.		Name of manufacturer	
		Model name/Identification No.	
		Туре	
		Inlet pressure (kg/cm ²)	
		Outlet pressure (kg/cm^2)	
		No. of stages	
9		PG Filter	
).		Name of manufacturer	
		Model name/Identification	
		Type	
		Inlet pressure (kg/cm^2)	
		Outlet pressure (kg/cm^2)	
10		l Pump or Lubrication System, if any	
10.		Name of manufacturer	
11		Type	
11.		gh Pressure Tubing Name of manufacturer	
		Model name/Identification No.	
	с.	Type $W_{\rm orbit}$ a process $(\log \log^2)$	
		Working pressure (kg/cm^2)	
	e.	Max. test pressure (kg/cm ²)	
	f.	Outer diameter/Inner Diameter	
10	-	Protection quality (material used)	
12.		w Pressure Tubing	
	a.	Name of manufacturer	
	b.	Model name/Identification No.	
	с.	Type	
	d.		
	e.	Max test pressure (kg/cm ²)	
	f.	Outer diameter/Inner Diameter	
	g.	Protection diameter	

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

13. Gas-Air Mixer		
a. Name of manufacturer		
b. Type and Drawing		
c. Venturi Size		
14. ON/OFF Switch		
a. Name of manufacturer		
b. Model name/Identification No.		
c. Type		
15. Ignition System and Wiring Harness (for		
LPG System) (Ref. Clause A11 of Table 2		
of AIS 007)		
a. Name of manufacturer		
b. Type of Ignition system		
c. Spark plug gap, mm		
d. Electrical circuit diagram		
16. Interfacing Unit (for closed loop engines)		
a. Name of manufacturer		
b. Model name/Identification No.		
c. Type		
17. Timing Advancer		
a. Name of manufacturer		
b. Type		
c. Timing on LPG mode		
d. Timing on baseline fuel.		
18. Brief Description of System Including		
Dimensional Layout for Cylinder and		
other kit component installations		
19. Catalytic Converter Make & Model		
20. Any other information (not covered)		

Note: In case of OE fitment, if any of the above information is already covered in the information submitted as per AIS 007, only the reference need be given and it is not necessary to duplicate the information.

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure II (Page 1/2)

TECHNICAL SPECIFICATIONS OF VEHICLES

Manufacturer's Name and Address Vehicle Data Model	
Model	
Туре	
Year and Month of Manufacture	
Engine No.	
Chassis No.	
Engine	
Type	
Bore x Stroke, mm	
No. of Cylinders	
Displacement	
Compression Ratio	
Max Engine Output	
Max Torque	
Air Cleaner	
Oil Filter	
Fuel Filter	
Capacity of Cooling System	
Oil Sump Capacity	
Weight of Engine (Complete)	
Radiator Frontal Area (Core Area)	
Clutch	
Туре	
Outside Diameter	
<u>Gear Box</u>	
Model	
Туре	
No. of Gears	
Gear Ratio	
1 st	
2^{nd}	
3 rd	
4 th	
5 th	
6^{th}	
Reverse	
Front Axle	
Rear Axle	
Ratio	

Test Agency	Manufacturer	Document No. (indicating also
Signature	Signature	revision status)
Name	Name	
Designation	Designation	
	_	
Date	Date	Sheet Noof

Steering	
Steering Wheel Diameter	
Ratio	
Frame	
Long Member Size, mm	
Number of Cross Members	
Suspension	
Spring	
Anti-Roll Bar	
Shock Absorber	
Brake	
Service Brake	
Front	
Rear	
Total Braking Area	
Parking Brake	
Wheels and Tyres	
Electrical System	
System Voltage	
Battery	
Alternator (Max. output)	
Туре	
Wiper Motor	
Fuel Tank	
Dimensions	
Wheel Base, mm	
Overall Width, mm	
Overall Length, mm	
Front Track, mm	
Rear Track, mm	
Min. Ground Clearance, mm	
Cargo Box Dimensions	
Load Body Platform Area	
Weights	
Maximum GVW	
Maximum Permissible FAW	
Maximum Permissible RAW	
KERB weight with 90% fuel (with spare	
wheel, tools, etc.)	
Maximum Gradeability in 1 st Gear	
Seating Capacity	
South Capacity	

Test Agency	Manufacturer	Document No. (indicating
Signature	Signature	also revision status)
Name	Name	
Designation	Designation	
Date	Date	Sheet Noof

Annexure III

(Page 1/1) CHECKLIST FOR FITNESS TESTS AND CERTIFICATION FOR IN-USE VEHICLES AFTER FITMENT / CONVERSION TO LPG MODE

Sr. No.	Description
1.	Spark plug /Suppression cap / HT cables
2.	Head lights
3.	Other lights
4.	Reflectors
5.	Bulbs
6.	Rear view mirrors
7.	Safety glass
8.	Horn
9.	Silencer
10.	Sari guard, passenger hold
11.	Dash board equipment
12.	Windshield Wiper
13.	Exhaust emission
14.	Brake
15.	Speedometer
16.	Steering
17.	Seat Belt
18.	Suspension springs, viz.
	a. No. of leaves
	b. Size of flat (width and thickness) front
	and rear
19.	Tyre, viz.
	a. Size, ply rating
	b. Condition of Tyre (new / remoulded)
• • •	c. Tread depth
20.	Location of exhaust pipe
21.	Over Dimension, viz.
	a. Length
	b. Height
	c. Width
	d. Overhang
22.	Structural Integrity
- 22	Changes to the chassis/ vehicle body
23.	Visual inspection of propeller shaft and universal joint to be carried out

Vehicle Model	Engine No.
Year of manufacture	Chassis No.
Vehicle Registration/Identification	
No:	
Name of the Kit Installer	Document No. (indicating also revision status)
Signature with Seal	
Name	
Designation	
Date	Sheet Noof

SAFETY CHECKS FOR USE OF LPG FUELS IN INTERNAL COMBUSTION ENGINE TO POWER 4 WHEELED VEHICLES <u>AND HEAVY MOTOR</u> VEHICLES (AS PER AIS 026) AND TWO AND THREE WHEELED VEHICLES (AS PER AIS 027) AND INDIAN GAS CYLINDER RULES, 1981

			Clause of AIS 026/ AIS
LPG	Kit Component	Certifying / Verifying Authority	027 / Other Rules,
	I I I I		Standards, etc.
1.	a) Cylinder for 4 wheeler and heavy motor vehicles* -Fitment of	 Department of Explosives, Nagpur to certify/endorse in case of foreign make Test agency to verify as per 	 IS : 14899 - 2000 Clause 8 of AIS 026
	cylinder on vehicle	safety code of practice for use of LPG fuels in IC engined vehicles, under CMVR,1989	
	b) Cylinder for 2 and 3 wheeler*	• Department of Explosives, Nagpur to certify/endorse in case of foreign make	• IS : 14899 - 2000
	c) Fitment of cylinder on vehicle	• Test agency to verify as per safety code of practice for use of LPG fuels in IC engines to power 2 & 3 wheelers, under CMVR.	• Clause 8 of AIS 027
2.	Cylinder Valves / Multi-Function Valve*	• Department of Explosives, Nagpur to certify/endorse in case of foreign make	Gas Cylinder Rules, 1981 As amended from time to time.
3.	Regulator / Vaporizer*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67 Note: Regulator / vaporizer is to be tested, as per ECE Regulation No. 67, including endurance test for 6,000 no. of cycles.
4.	Gas-Air Mixer*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67

(as amended from time to time)

5.	Petrol and Gas Solenoid Valves*	Testing / verification of certificate with test report by Test Agency as per United Nations, ECE Regulation No. 67	United Nations, ECE Regulation No. 67 or equivalent standard. Note: Petrol solenoid valve is to be tested, as per ECE Regulation No. 67, for endurance only at a pressure 1.5 times the working pressure for 6,000 no. of cycles.
6.	Inspection, Testing & Commissioning Certificate a) Leak testing b) Excess flow valve test* c) Automatic fill limiter* d) Compartment/ sub- compartment	To be tested by Test Agency	Clause 14 of AIS 026 / AIS 027
7.	Filling Connection	Installation on vehicle to be checked by Test Agency	As per Appendix A, Clause (d) of AIS 026 / AIS 027
8.	Ventilation	Test agency to verify	Clause 8 (E) of AIS 026 / AIS 027
9.	Testing of Conduit*	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 8 (F) (iii) of AIS 026 / AIS 027
10) a)	LPG fuel line exceeding 4.5kg/cm ² *		Clause 9 of AIS 026 / AIS 027
	Pressure testing	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 9 (I) of AIS 026 / AIS 027
	• Size of tube as per engine capacity	Manufacturer's declaration to be verified by Test Agency	Clause 9 (ii) of AIS 026 / AIS 027
b)	• Fitment on vehicle Flexible Hose / fuel line not exceeding <u>* 4.5</u> kg/cm ²	Verification by Test Agency as per Safety Code of Practice	Clause 9 (v) of AIS 026 / AIS 027 Clause 10 of AIS 026 / AIS 027

	• Material	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 9 (ii) (a) of AIS 026 / AIS 027
	• Fitment on vehicle	Verification by <i>Test Agency</i> as per Safety Code of Practice.	Clause 10 (B), 9(v) of AIS 026 / AIS 027
	Pressure	Testing/Verification of Certificate with Test Report by Test Agency as per equivalent standard.	Clause 10 (A) (i) of AIS 026 / AIS 027
c)	Joints and connections to withstand	Verification by Test Agency	Clause 9(iv) & 10 (A) of AIS 026 / AIS 027
	Pressure without any leakage		
11)	Compartment / Sub- compartment*	Test to be carried out by test agency as per Safety Code of Practice	
12)	Safety check for installation of LPG system	Safety checks to be carried out by test agency as per Safety Code of Practice	

*Certificate issued conforming to equivalent prescribed standards by accredited testing agency of the country of origin or a report issued by internationally accredited test laboratory may also be accepted.

**Reproduced from Annexure VIII of Principal Rule 115(C) of CMVR, except note mentioned under clause (3) and (5).

NOTE: Only latest version of all the standards, as mentioned, shall be referred for compliance.

CRITERIA TO AUTHORIZE KIT INSTALLER AND RESPONSIBILITY OF VEHICLE / KIT MANUFACTURER / SUPPLIER / INSTALLER

The following are the criteria to be complied by the kit supplier/manufacturer for conversion of inuse vehicles to operate on LPG fuel.

- 1. The retrofitment of the LPG kit shall be type approved by any one of the testing agencies specified in Rule 126 of the Central Motor Vehicle Rules. The responsibility of the type approval and ensuring that the kits manufactured comply with the provisions and installation thereof shall be that of the vehicle/kit manufacturer/supplier as the case may be.
- 2. Only the Installer authorized by vehicle/kit manufacturer/supplier shall fit the kit on vehicles. For this purpose, the vehicle/kit manufacturer/supplier shall issue a certificate of authorization to the installer concerned duly authorizing them to fit the kit on behalf of manufacturer.
- 3. Kit installer shall be equipped with the following tools and equipment.
 - Two post lift / ramp
 - Electric hand drill machine and H.S.S. drill bits
 - Tube bender
 - Tube cutter
 - Deburring tool for tube
 - Set of 'D' ring and box spanners
 - Set of screw driver (both flat and star)
 - Set of allen keys
 - H.S.S. hand saw
 - Crimping tool for electrical cable termination
 - Soap bubble bottle
 - Set letter and number punch
 - Infrared pollution meter
 - Timing gun
 - Filler gauge
 - Measurement tape
 - Air compressor
 - Flame proof inspection light
 - Vernier caliper
 - Multimeter
 - Silicon seal/sealant

Fire fighting equipment

- Dry chemical powder (DCP) type fire extinguisher minimum two numbers of 5 kg each with ISI mark.
- CO_2 type fire extinguisher minimum 1 number of 5 kg with ISI mark.
- Fire buckets 2 buckets.

- 4. Installer shall have trained technicians having minimum ITI qualification and at least two years of experience in the similar field. Vehicle/kit manufacturer/supplier to impart extensive training to the technicians on LPG kit installation.
- 5. Installer to display in the premises, authorization certificate issued by vehicle/kit manufacturer/supplier. Also, installer to display details of the facilities available in terms of equipment and trained manpower.
- 6. After obtaining type approval certification, vehicle/kit manufacturer/supplier(s) shall authorize installer to undertake LPG conversion, who meets the following requirements.
 - i) Name and communication details like address, telephone number, etc. of the installer.
 - ii) Business profile
 - iii) Qualification
 - iv) Experience
 - v) Details of technical staff / equipment
 - vi) Specification of workshop/land use certificate from appropriate authority.

The vehicle/kit manufacturer or supplier shall submit the above information to Regional Transport Authorities.

- Installer to carry out conversion/installation as per "Code of Practice for Use of LPG fuels in internal combustion engined 4 wheeled vehicles <u>and heavy motor vehicles</u> (AIS 026) / Code of Practice for Use of LPG fuels in internal combustion engine to power 2 and 3 Wheeled vehicles (AIS 027)".
- 8. Installer to carry out the inspection, testing, commissioning and garaging/repair of LPG system as per clause 14 and 15 of AIS 026 / AIS 027."
- 9. Installer shall issue installation certificate as per Annexure VI of AIS 025, to the vehicle owner, that the conversion kit has been fitted in safe and proper manner, in compliance with "Code of Practice for Use of LPG fuels in internal combustion engined 4 Wheeled vehicles and heavy motor vehicles (AIS 026)/ Code of Practice for Use of LPG fuels in internal combustion engine to power 2 and 3 Wheeled vehicles (AIS 027)".
- 10. Installer to send a copy of installation certificate as per Annexure VI of AIS 025 and duly filled checklist as per "Appendix A of AIS 026 /AIS 027 (for vehicles other than buses) or Annexure VII of AIS 025 (for LPG buses)" to RTO and Test Agency, who has type approved the LPG conversion kit.
- 11. The record of conversion/alteration of vehicles carried out by the kit installer shall be maintained and made available to the authorities such as **MORTH** / Test Agencies / Transport Authorities as and when demanded.
- 12. The vehicle owner shall apply to the concerned registering authority within 14 days of undertaking the alteration, as required under Section 52 of Motor Vehicle Act 1988, for endorsement of particular alteration in registration certificate mentioning place and date of installation and installation certificate number. This shall also be ensured by the kit installer.

13. The vehicle / kit manufacturer or supplier shall impart training to installer on installation, maintenance and operation of LPG system and issue the training certificate to installer after completion of training. The test agency may devise the appropriate training programme as required.

Training shall encompass the following:

13.1 LPG Tank

- a) Fitments on tank
- b) Location and ventilation of tanks.
- c) Construction of compartment and sub-compartment
- d) Installation of tank
- e) Shielding
- 13.2 LPG Fuel Line
 - a) Testing of LPG fuel line
 - b) Flexibility
 - c) Installation
- 13.3 LPG Control Equipment
 - a) Installation of regulator or vaporizer and its functioning
 - b) Installation of fuel selection switch and its information
- 13.4 Inspection, Testing and Commissioning of LPG System
 - a) Commissioning
 - b) Leak testing
- 13.5 Garaging and Repair
 - a) Repair operation of LPG vehicles
 - b) Scrapping
- 13.6 Periodic inspection
- 13.7 LPG Characteristics and Safety Aspects for Handling and Storage
- 14. The kit installer shall ensure compliance to the emission norms and Sub-rule 2 of Rule 115 and the code of practice for the use of LPG fuel in internal combustion engined vehicles.

15. Responsibility of the vehicle /kit manufacturer/supplier/installer: The owner/driver shall be instructed in the correct way the gas system and controls function along with a owners operation manual for the gas system outlining the following:

- **15.1** Basic gas system explanation with a diagram
- 15.2 Fuel change over switch operation if bi-fuel system is fitted
- 15.3 Starting procedure for cold and hot starting
- 15.4 How the vehicle is refueled
- **15.5** In the event of backfiring check procedure
- **15.6** In the event of a gas leak shut off procedure
- **15.7** Emergence or information contact numbers

INSTALLATION CERTIFICATE FOR CONVERTED LPG VEHICLE (to be filled in by installer)

A. Details of Installer Approval:	
1. Installation Certificate issued by	Name and address of installer
2. Approval of installer	Name of vehicle manufacturer/kit
	manufacturer/ kit supplier, who has
	approved the installer
3. Type of vehicle converted	3-Wheeler/Car/LCV/HCV, etc.
4. Approval of the LPG kit	
a) Name of the Test Agency	
b) Approval Certificate No. & Date	
B. Details of Converted Vehicles	
1. Regn. No. & year of manufacture	
2. Chassis and engine No.	
3. Type of Operation	Bi-fuel / dedicated fuel
C. Details of LPG Kit	
1. Cylinders:	
a) No. of Cylinder/s	
b) Type of Cylinder/s	
c) Cylinder No/s.	
d) Make	
e) Water Capacity (litre)	
f) Working Pressure (kg/cm ²)	
g) Approval reference of DOE	
h) Validity of DOE Certificate	
2. Multi-Function Valve	
a) Make	
b) Valve No.	
c) Working Pressure (kg/cm ²)	
d) Approval reference of DOE	
3. Refilling Valve :	
a) Make	
b) Type	
4. Fuel Line	
a) High pressure pipe dia (ID/OD)	
b) Low pressure pipe dia (ID/OD)	
5. Shut Off Valve (Solenoid Valves)	
a) Make	
b) Type	
c) Operation Voltage	
6. Fuel selection switch	
a) Make	
b) Type	
7. Regulator/Vaporizer	
a) Make	
b) Type	
c) Sr. No.	

8. Ga	s-Air Mixer	
a)	Make	
b)	Туре	

<u>Note:</u>

- 1) This certificate shall be filled and provided to vehicle owner for all vehicles converted for LPG operation.
- 2) A copy of this certificate along with checklist as per Appendix A(other than heavy motor vehicles)/ Annexure VII of AIS 25(for built-up LPG buses before registration) of safety document shall be forwarded to RTO and test agency from where the approval for LPG kit is obtained.

Signature & Seal of Installer

<u>CHECKLIST FOR THIRD PARTY CHECKING / INSPECTION OF</u> <u>BUILT UP LPG BUSES BEFORE REGISTRATION</u>

This checklist is for third party inspection of fully built LPG buses before registration by RTOs. Reference to relevant clauses of Safety Code of Practice, e.g. AIS 026, and guidelines issued by Central Government from time to time should be made wherever appropriate.

<u>A.</u>	Details of LPG Bus	
<u>1.</u>	Name and address of chassis manufacturer / retrofitter	
<u>2.</u>	Name of type approval agency	
<u>3.</u>	Details of type approval certificate	
<u>4.</u>	Name and address of bus body builder	
<u>5.</u>	Name and address of approved inspecting agency at R.T.O.	
<u>6.</u>	Chassis and engine No.	
<u>7.</u>	Year of manufacture	
<u>B.</u>	Detail of LPG System	
<u>1.</u>	Checking of Cylinders as per DOE/ vehicle testing agency approvals	
•	Validity of DOE Certificate	
•	Safety checks	
	<u>Check for corrosion on any LPG</u> <u>components / mountings of gas</u> <u>circuit</u>	
	• Ensure cylinder is securely mounted within the vehicle and check tightness of nuts and bolts	
	• Ensure minimum 5 mm clearance is kept between cylinders and vehicle body structure	
	• <u>Distance between fuel line and</u> <u>exhaust heat source shall not be less</u> <u>than 75 mm</u>	
	• Distance between cylinder valve and bus body extremities shall not be less 200 mm	

2. Cylinder multifunction	
Valve(s)Assembly	
a) Approval from DOE	
b) Check for Shield / protection and physical damage to valves	
c) Leak test using non corrosive foaming agent or LPG leak detector	
3. Refilling Valve	
 <u>Safety checks -</u> <u>Check for dust cap / plug</u> <u>Check that engine should not start</u> when dust cap / plug is removed or open <u>Check leakage for non-return</u> valve using non corrosive foaming agent or LPG leak detector 	
4. Fuel Line	
 <u>Safety checks</u> <u>Check for corrosion on LPG fuel</u> <u>line</u> <u>Ensure fuel line is securely</u> <u>mounted</u> <u>Check for deformation of U and</u> <u>Pigtail bends provided in high</u> <u>pressure piping for flexibility as</u> <u>per approved layout</u> <u>Leak test using non-corrosive</u> <u>foaming agent or LPG leak</u> <u>detector</u> 	
 <u>5. Shut Off Valve (Solenoid Valve(s))</u> wherever separately provided <u>Safety checks</u> <u>Ensure shut off valve is securely</u> mounted <u>Check operation for "Close &</u> <u>Open" as required</u> 	
Leak test using non-corrosive foaming agent or LPG leak detector	

<u>6. Regulator/vaporizer</u>	
<u>Safety checks</u>	
• Ensure regulator is securely mounted	
• <u>Leak test using non-corrosive</u> foaming agent or LPG leak detector	
7. Gas-Air Mixer	
• <u>Safety checks</u>	
• Ensure gas-air mixer is securely mounted	
• <u>Leak test using non-corrosive</u> <u>foaming agent or LPG leak</u> <u>detector</u>	
8 Electrical wiring:	
<u>Safety checks</u>	
 Ensure that current limiting device (fuse) is fitted as per chassis manufacturer's specifications and make Check wiring harness layout under the floor and in the engine compartment to be in accordance with chassis manufacturer's layout / 	
specifications / approval	
 <u>Check wiring harness in cabin and</u> passenger compartment to be as per chassis manufacturer's guidelines / approval 	
• <u>Terminals are insulated to prevent</u> <u>shorting</u>	
• Wiring are taped and clipped with loom & mounted securely	
• <u>Cable harness has to be as per the</u> recommendations of OE chassis/ vehicle manufacturers	
 <u>Battery terminal has to have a</u> <u>positive locking</u> 	
• <u>Check installation of battery cut-off</u> <u>switch as per chassis manufacturer's</u> <u>recommendations</u>	

 Check routing of high tension cable to avoid accidental earthing and to be placed away from any heat source – as per chassis manufacturer's recommendations/ layout Check for proper make of high tension cable as per chassis manufacturer's recommendation as well as check for tight fitment of its terminal to the spark-plug 	
9 Excess flow valve:	
• <u>Safety checks -</u>	
<u>Check operation</u>	
• <u>Leak test using non-corrosive</u> <u>foaming agent or LPG leak detector</u>	
<u>10 LPG Filter:</u>	
• Ensure LPG filter is securely mounted	
Leak test using non-corrosive foaming agent or LPG leak detector	
<u>11 LPG content Gauge:</u>	
• Ensure LPG pressure indicator is securely mounted	
• <u>Leak test using non-corrosive</u> foaming agent or LPG leak detector	
<u>12</u> Compliance Plate:	
Installation Check	
<u>Check for following</u>	
✓ <u>Cylinder identification No.</u>	
 ✓ <u>Date of installation</u> ✓ Water capacity (ltr) of total 	
installation	
✓ <u>Date of last reset</u>	
✓ <u>Vehicle registration/</u> identification No. (to be furnished	
after registration)	
 ✓ Seal of the checking /inspection agency 	
13 Identification label in front and rear:	
• Located on left side of the front and	
rear safety glass and shall ensure visibility from front and rear sides	

14 Following additional points are to be complied at the time of registration of LPG vehicle for enhancement of safety of vehicle.
Fire retardant material shall be used for seat/upholstery/roof & side lining as per manufacturer's and bus body builder's specification.
One number each of dry powder type fire extinguishers (2 kg) shall be provided in driver's and passenger's compartment.
For servicing of LPG vehicle proper instructions, detail operational & service manual with Dos & DON'Ts shall be provided by chassis manufacturer and body builder. Vehicle / chassis manufacturer should devise training module and impart training to drivers and technicians for safe operation of LPG system.
Check for First-Aid kit as per CMVR.
Distance between the exhaust line, muffler and fuel line shall be a minimum of 75 mm. If not a radiant heat shield of 2mm thickness shall be welded inbetween.
 <u>Safety plates / shield below the pipe joints shall be welded and proper</u> inspection windows shall be provided near the cylinder joints.
 Minimum two copies of safety instructions shall be displayed in passenger's compartment.
Check for proper venting provided by louvers / holes / mesh on the side skirt so that in case of any leakage the entrapped gas under the floor escapes to the atmosphere.
The bus body builder to provide at least two (total minimum area of 550 sq. mm) vent pipes connecting the under floor of the bus to the rooftop for LPG gas to vent out in case of leakage. The vent pipes to be located close to the cylinder valves cluster as per recommendations of chassis manufacturer. Construction should be such that leakage into passenger compartment is avoided.
Any other safety recommendations provided or advised by the chassis manufacturers to be complied with.
Note: The instructions issued by OE manufacturer/retrofitter for third party
evaluation, in their instruction manual shall contain all the necessary details on the
methodology & the procedure for carrying out these checks.

Signature & Seal with date

CHECKLIST FOR PREVENTIVE MAINTENANCE OF IN-USE LPG VEHICLES

This checklist is A GUIDE for preventive maintenance of fully built in-use LPG vehicles. Preventive maintenance shall be carried out by authorized installer at authorized workshop only, as prescribed in CMVR. Reference to relevant clauses of Safety Code of Practice, e.g. AIS 026, and guidelines issued by Central Government from time to time should be made wherever appropriate.

A. Details of LPG Vehicle		
1. Name and address of owner of vehicle		
2. (a) Type of vehicle (LCV/HCV)		
(b) Model		
3. (a) Name of OE manufacturer		
(b) Name of kit retrofitting agency		
4. Name and address of bus body builder		
5. Name and address of approved inspecting agency at R.T.O.		
6. Chassis No., Engine No. and Vehicle Registration No.		
7. (a) Year of manufacture of vehicle(b) Date of endorsement of LPG kit inRCTC book		
B. Detail of LPG System		
1. Checking of Cylinders as per DOE/ vehicle testing agency approvals	<u>Approved</u> <u>Specification at the</u> <u>time of Type Approval</u>	Remarks of Inspection Authority
a) No. of Cylinders		
b) Approval from DOE		
c) Validity of DOE Certificate		<u>Check or Re-test</u> cylinders as per Gas Cylinder Rules, 1981

Other checks	Periodicity of checks
 <u>Check for corrosion on any LPG</u> <u>components / mountings of gas</u> <u>cylinders</u> 	Weekly
• Ensure cylinder is securely mounted within the vehicle; check tightness of nuts and bolts	Weekly
• Ensure minimum 5 mm clearance is kept between cylinders and vehicle body structure	Weekly
• Distance between cylinder valve and bus body extremities shall not be less than 200 mm.	Weekly
2. Cylinder Multifunction Valve(s) assembly	
a) Approval from DOE	Periodicity of checks
b) Check for Shield / protection and physical damage to valves	Weekly
c) Leak test using non-corrosive foaming agent or LPG leak detector	Daily
3. Refilling Valve	Periodicity of checks
• <u>Check for dust cap / plug</u>	Weekly
 <u>Check that engine should not start</u> when dust cap / plug is removed or open 	Weekly
• <u>Check leakage for non-return</u> valve using non corrosive foaming agent or LPG leak detector	Daily

4. Fuel Line	
<u>Check for corrosion on LPG fuel</u>	Weekly
 <u>line</u> <u>Ensure fuel line is securely</u> mounted 	Weekly
<u>Check for deformation of U and</u> <u>Pigtail bends</u>	Weekly
• <u>Check hose for twist, kinks and</u> <u>damage or abrasions to cover,</u> <u>which expose wire/fiber and shall</u> <u>be condemned on detection of any</u> <u>one of these defects</u>	Weekly
• During servicing hose shall be replaced by new hose; after removal from vehicle	Weekly
• <u>Check distance between fuel line</u> and exhaust heat source is more than 75 mm.	Weekly
• <u>Leak test using non-corrosive</u> foaming agent or LPG leak detector	Daily
5 Shut Off Valve (Solenoid Valve(s)) wherever separately provided	Periodicity of checks
• Ensure shut off valve is securely	Weekly
 <u>mounted</u> <u>Check operation for "Close &</u> <u>Open" as required and replace if</u> <u>found damaged</u> <u>Leak test using non-corrosive</u> <u>foaming agent or LPG leak</u> 	<u>Weekly</u> Daily
detector	
<u>6 Regulator/vaporizer</u>	Periodicity of checks
• Ensure regulator is securely mounted	Weekly
<u>Check for shield or protection</u>	Weekly
Replace regulator diaphragms, hot water hoses, seals in accordance	Weekly
with manufacturer's	
recommendation	
Leak test using non-corrosive foaming agent or LPG leak detector	<u>Daily</u>

Periodicity of checks
Weekly
Daily
Periodicity of checks
Weekly
Monthly
Periodicity of checks
Weekly
Daily
Periodicity of checks
Weekly
Daily

<u>Weekly</u> <u>Weekly</u> Daily		
Daily		
for carrying out preventive maintenance		
er manufacturer's recommendations.		
engine idle speed (and other speeds as		
olt variation using multimeter) as per		
ic converter and correct, if necessary.		
recommendations.		
extinguisher (2 kg) shall be provided in		
ed every day before starting and bringing		
fuel line shall be a minimum of 75 mm. all be welded in between.		
Safety plates / shield below the pipe joints shall be welded and proper inspection windows shall be provided near the cylinder joints.		
be displayed in passenger compartment.		
ons provided or advised by chassis		
retrofitter for preventive maintenance, in essary details on the methodology & the		

Signature & Seal with Date