

ORDER

Sub : Acceptance of CNG Kit model **"AIEG BSVI OBD-II"** for retrofitment on "in-use" vehicle.



- Read : 1. Application of M/s Anoop Industries, Delhi-110015, dt. 08/04/2019.
2. Certificate for compliance to the C.M.V.R. No. C A O A 0 0 4 0, dated 06/03/2019 issued by iCAT, Gurugram for "HONDA BRIO" (November 2013 Make) (1198cc) .
3. In continuation of Above basic certificate dt. 06/03/2019 the layout approval certificate No. C A O A 0 0 4 0 L01, dt. 19/03/2019 issued by iCAT Gurugram.

Please refer to the basic type approval certificate issued by iCAT, Gurugram at reference no. 2 for acceptance of CNG Kit model **"AIEG BSVI OBD-II"** with O.E. fitted catalytic converter for retrofitment, manufactured by M/s Anoop Industries, Delhi-110015, for 'in use' vehicle model "HONDA BRIO" (November 2013 Make) (1198cc).

Now in continuation with the basic certificate iCAT, Gurugram vide their certificate No. C A O A 0 0 4 0 L01, dt. 19/03/2019 has permitted the same kit for the fitment on in use gasoline vehicles O.E fitted catalytic converter falling within the stipulated Engine cm³ range 1198 cc ($\pm 25\%$ of 898.5 to 1497.5 cm³), as per the list mentioned in Annexure II and as per the layout plan attached to the said certificate.

Hence, the Registering Authorities are directed to accept CNG Kit model **"AIEG BSVI OBD-II"** with O.E. fitted catalytic converter for retrofitment, manufactured by M/s Anoop Industries, Delhi-110015, for 'in use' vehicle model "1) Chevrolet Beat (1199 cc) 2) Chevrolet Enjoy (1399 cc) 3) Chevrolet Sail (Hantch Back) (1199 cc) 4) Chevrolet Sail (Sedan) (1199 cc) 5) Chevrolet Spark (995 cc) 6) Datsun Redi Go (999 cc) 7) Datsun Go (1198 cc) 8) Datsun Go Plus (1198 cc) 9) Fiat Avventura (1368 cc) 10) Fiat Linea (1368 cc) 11) Fiat Punto Evo 1.2 (1172 cc) 12) Fiat Punto Evo 1.4 (1368 cc) 13) Ford Ecosport (999 cc) 14) Ford Figo (1196 cc) 15) Ford Figo Aspire (1196 cc) 16) Honda Amaze SMT (1198 cc) 17) Honda City (1497 cc) 18) Honda WR-V (1199 cc) 19) Honda Jazz (1198 cc) 20) Honda Mobilio (1497 cc) 21) Hyundai i20 Elite (1197 cc) 22) Hyundai Grand i10 (1197 cc) 23) Hyundai EON Kappa Magna (998 cc) 24) Hyundai i10 1.1 (1086 cc) 25) Hyundai i10 1.2 (1197 cc) 26) Hyundai i20 Active (1197 cc) 27) Hyundai i-20 Magna (1197 cc) 28) Hyundai Verna Fluidic 1.4 (1396 cc) 29) Hyundai Xcent (1197 cc) 30) Hyundai Santro (1086 cc) 31) Hyundai Santro Xing (1086 cc) 32) Mahindra KUV 100 (1198 cc) 33) Mahindra Verito (1390 cc) 34) Maruti Astar (998 cc) 35) Maruti Alto K-10 (998 cc) 36) Maruti Baleno (1197 cc) 37) Maruti Celerio (998 cc) 38) Maruti CIAZ (1373 cc) 39) Maruti EECO (5 Seater) (1196 cc) 40) Maruti EECO (7 Seater) (1196 cc) 41) Maruti EECO Cargo (1196 cc) 42) Maruti Ertiga (1373 cc) 43) Maruti RITZ (1197 cc) 44) Maruti Swift (1197 cc) 45) Maruti Dzire Tour S (1197 cc) 46) Maruti Swift Dzine (1197 cc) 47) Maruti Wagon R (998 cc) 48) Maruti Wagon R Stingray (998 cc) 49) Maruti Zen Estilo (998 cc) 50) Maruti GYPSY (1298 cc) 51) Maruti Ignis (1197 cc) 52) Nissan Micra (1198 cc) 53) Nissan Micra Active (1198 cc) 54) Renault KWID (999 cc) 55) Renault Pulse (1198 cc) 56) Skoda Fabia (1198 cc) 57) Skoda Octavia (1395 cc) 58) Skoda Rapid 1.2 (1198 cc) 59) TATA Bolt (1193 cc) 60) TATA Indigo eCS (1193 cc) 61) TATA Manza (1368 cc) 62) TATA Tiago (1199 cc) 63) TATA Indica Vista (1172 cc) 64) TATA Indica Xeta (1193 cc) 65) TATA Nexon (1198 cc) 66) TATA Zest (1193 cc) 67) TATA Zica (1199 cc) 68) Toyota Etios (1496 cc) 69) Toyota Etios Cross G (1197 cc) 70) Toyota Etios Cross V (1496 cc) 71) Toyota Etios Liva (1197 cc) 72) Volkswagen Cross Polo (1198 cc) 73) Volkswagen AMEO (1198 cc) 74) Volkswagen Jetta (1390 cc) 75) Volkswagen POLO (1198 cc) 76) Volkswagen VENTO (1197 cc)" manufactured/registered 1st April 2013 till the Validity, Bharat Stage-IV Norms, Subject to compliance of conditions laid down in Annexure II of the certificate dated 06/03/2019 under reference No.2.

The Registering Authorities are directed to see the compliance for safety and procedural requirements under annexure X annexed to Government of India, M.O.R.T. & H's Notification No.G.S.R.

853(E), dated 19.11.2001 and follow the instructions given by this office vide letter No.MAP 1999/CR-640(A)/ON-3349, dated 10.03.2005 and to keep separate record of vehicles converted to run on CNG.

The Registering Authorities are further directed to make an endorsement of CNG Kit and Cylinder No. in Registration Certificate and registration record, in addition to the inspection cards in case of transport vehicles.

Registering Authorities are further directed to strictly verify the compliance of condition laid down in Annexure II of the certificate dated 06/03/2019 under reference No.2 at the time of renewal of registration in case of non transport vehicles and at the time of renewal of certificate of fitness in case of transport vehicles.

Note:- 1) *Certificates under reference No. 2 is valid up to 05 March, 2022 or until further amendment in Central Motor Vehicle Rules, whichever is earlier.*
2) *It is the kit Installer's responsibility to ensure fitment of same components/parts/assemblies etc. Before submission of the vehicle for registration.*

Encl:- Certificate under reference No.2 along with
Enclosures & Layout Plans (Total 79 pages)

-Sd -

**Dy. Transport Commissioner (E.1),
Maharashtra State, Mumbai.**

MAP/2019/CR-618/D-2(1)/ON- 5638

Transport Commissioner's Office.

Administrative Bldg. 4th floor,

Govt. Colony, Bandra (East),

Mumbai-400 051.

Date :

10 MAY 2019

Copy forwarded with compliments to :-

1. All Controlling Officers in Transport Commissioner's Office, Mumbai.
2. All Regional Transport Officers/Dy.Regional Transport Officers.
3. P.A. to Transport Commissioner, Maharashtra State, Mumbai.
4. Director, International Center for Automotive Technology, Plot No. 26, Sector-3, IMT Manesar, Gurugram - 122050.
5. M/s Anoop Industries, A-53/7, Rama Road, Industrial Area, Delhi-110015, Maharashtra, India.



**Dy. Transport Commissioner (E.1),
Maharashtra State, Mumbai.**

ORDER

Sub : Acceptance of CNG Kit model "AIEG BSVI OBD-II" for retrofitment on "in-use" vehicle.

- Read :** 1. Application of M/s Anoop Industries, C/o A-53/7, Rama Road, Industrial Area, Delhi-110015, dated 08/04/2019.
2. Certificate for compliance to the C.M.V.R. No. C A O A 0 0 4 0, dated 06/03/2019 issued by iCAT, Gurgaon for HONDA BRIO (November 2013 Make) (1198cc).

With reference to the above subject, Registering Authorities are directed to accept CNG Kit model "AIEG BSVI OBD-II" for retrofitment, manufactured by M/s Anoop Industries, A-53/7, Rama Road, Industrial Area, Delhi-110015, 'in use' vehicle model HONDA BRIO (November 2013 Make) (1198cc) fitted with catalytic converter having MPFI gasoline engine of capacity 1198 cc ($\pm 25\%$ c.c. range 898.5 to 1497.5 cm³) manufactured / registered from 1st April 2013 till the Validity, Bharat Stage-IV Norms, subject to compliance of conditions laid down in Annexure II of the certificate dated 06/03/2019 under reference No.2.

The Registering Authorities are directed to see the compliance for safety and procedural requirements under annexure X annexed to Government of India, M.O.R.T. & H's Notification No.G.S.R. 853(E), dated 19.11.2001 and follow the instructions given by this office vide letter No.MAP 1999/CR-640(A)/ON-3349, dated 10.03.2005 and to keep separate record of vehicles converted to run on CNG.

The Registering Authorities are further directed to make an endorsement of CNG Kit and Cylinder No. in Registration Certificate and registration record, in addition to the inspection cards in case of transport vehicles.

Registering Authorities are further directed to strictly verify the compliance of conditions laid down in Annexure II of the certificate dated 06/03/2019 under reference No.2 at the time of renewal of registration in case of non transport vehicles and at the time of renewal of certificate of fitness in case of transport vehicles.

- Note:-1)** Certificate under reference No. 2 is valid up to 05 March, 2022 or until further amendment Central Motor Vehicle Rules, whichever is earlier.
2) It is the kit Installer's responsibility to ensure fitment of same components / parts / assemblies etc. Before submission of the vehicle for registration.

Encl:- Certificate under reference No.2 along with
Enclosures (Total 13 pages)



Dy. Transport Commissioner(Enf-1),
Maharashtra State, Mumbai

No. MVR-2019/CR-618/D 2(1)/ON 5637
Transport Commissioner's Office.
Administrative Bldg. 4th floor,
Govt. Colony, Bandra (East),
Mumbai-400 051.
Date : **10 MAY 2019**



Copy forwarded with compliments to :-

1. All Controlling Officers in Transport Commissioner's Office, Mumbai.
2. All Regional Transport Officers/Dy.Regional Transport Officers.
3. P.A. to Transport Commissioner, Maharashtra State, Mumbai.
4. Director, International Center for Automotive Technology, Plot No. 26, Sector-3, IMT Manesar, Gurgaon - 122050.
5. M/s Anoop Industries, A-53/7, Rama Road, Industrial Area, Delhi-110015.


Dy. Transport Commissioner(Enf-1),
Maharashtra State, Mumbai