

From
The Transport Commissioner

To
All Deputy Transport Commissioners
All Regional Transport Officers
All Joint Regional Transport Officers

Sir,

Sub: Motor Vehicles Department-Approval of speed governor-reg

- Ref: 1. Request from M/S Striders CNG Engineers Pvt Ltd dated 19-09-2013
2. Test Report No.SHL/16/2009-10/3955/5588 dated 29-12-2009 of the Automotive Research Association of India
3. Test Report No.SHL/16/2009-10/3955/5587 dated 29-12-2009 of the Automotive Research Association of India
4. Test Report No. CTOVI-0102 dated 12-03-2013 of International Centre for Automotive Technology
5. Test Report No. CTOVI-0097 dated 11-03-2013 of International Centre for Automotive Technology
6. Variant Test Report No. CT1VI-0122 dated 30-03-2013 of International Centre for Automotive Technology
7. Test Report No. CTOVH-0384 dated 03-12-2012 of International Centre for Automotive Technology
8. Variant Test Report No. CT1VI-0114 dated 25-03-2013 of International Centre for Automotive Technology
9. Test Report No. CTOVI-0100 dated 12-03-2013 of International Centre for Automotive Technology
10. Test Report No. CT1VI-0115 dated 26-03-2013 of International Centre for Automotive Technology
11. Report No. NCAT/11/035/TR/TTG/604 dated 28-03-2011 of Vehicles Research & Development Establishment
12. Report No. NCAT/11/035/TR/TTG/604/E1 dated 09-05-2011 of Vehicles Research & Development Establishment
13. Report No.CTOVH0385 dated 03-12-2012 of International Centre For Automotive Technology
14. Variant Report No.CT1VI0119 dated 30-03-2013 of International Centre For Automotive Technology
15. Report No.CTOVI0098 dated 11-03-2013 of International Centre For Automotive Technology
16. Variant Report No.CT1VI0123 dated 30-03-2013 of International Centre For Automotive Technology
17. Report No.CTOVI0101 dated 12-03-2013 of International Centre For Automotive Technology

18. Variant Report No.CT1VI0113 dated 26-03-2013 of International Centre For Automotive Technology
19. Report No.CTOVI0099 dated 11-03-2013 of International Centre For Automotive Technology
20. Variant Report No.CT1VI0112 dated 25-03-2013 of International Centre For Automotive Technology

Your attention is invited to the above references. Vide reference 1st cited, M/S Striders CNG Engineers Private Limited has submitted application for the approval of Speed Limiter Devices. Vide reference 2nd cited, the Automotive Research Association of India has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA SFC 407 CNG.

Vide reference 3rd cited, the Automotive Research Association of India has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA SFC 709E/38 CNG.

Vide reference 4th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA Ace EX.

Vide reference 5th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA 2516 LPT.

Vide reference 6th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model TATA 2516 LPT. List of variants is enclosed herewith.

Vide reference 7th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA SFC 407 CNG.

Vide reference 8th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model TATA SFC 407 CNG. List of variants is enclosed herewith.

Vide reference 9th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA LPS 4018.

Vide reference 10th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model TATA LPS 4018. List of variants is enclosed herewith.

Vide reference 11th cited, Vehicles Research & Development Establishment has approved that the Speed Limitation Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed in vehicle model Mahindra Voyager.

Vide reference 12th cited, Vehicles Research & Development Establishment has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model mentioned in the Annexure attached with this letter.

Vide reference 13th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model TATA 2515TC.

Vide reference 14th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model TATA 2515 TC. List of variants is enclosed herewith.

Vide reference 15th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model Ashok Leyland 1613.

Vide reference 16th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model Ashok Leyland 1613. List of variants is enclosed herewith.

Vide reference 17th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model Maruti Suzuki Omni E MPI.

Vide reference 18th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model Maruti Suzuki Omni E MPI. List of variants is enclosed herewith.

Vide reference 19th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the specified requirements when installed on vehicle model Ashok Leyland 3516.

Vide reference 20th cited, the International Centre for Automotive Technology has approved that Speed Limiter Device manufactured by M/s Striders CNG Engineers Pvt Ltd has met the criteria for extension when installed on vehicle model Ashok Leyland 3516. List of variants is enclosed herewith.

All the Registering Authorities and Additional Registering Authorities are directed to verify the above while registering the vehicles subject to the compliance of Central Motor Vehicles Rules, 1989 as amended up-to-dated. They are also directed to verify the compliance of provisions of Act and Rules other than those mentioned in the ARAI Certificate.


The applicant is directed to produce the copy of ARAI test report for each vehicle at the time of inspection of vehicle fitted with these speed governors. You are also requested to make sure the speed limiter which is in built in the vehicle is working properly.

Yours faithfully
Sd/-
Senior DTC (Taxation)
For Transport Commissioner

Copy to: M/S Striders CNG Engineers Pvt Ltd, New Delhi for information

Approved for issue

Senior Superintendent


25/11/13