Application Form for Reissuing the Test Report

From Accredited Technical Service

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|  Application No. Date  |
| Nameof Applicant |  | Representative |  |
| Addressof Applicant |  |
| Contact person |  | Telephone No. |  |
| E-mail |  | Fax No. |  |
| Categoryof application | [ ]  First application [ ]  Add new testing (Witness test) item(s)[ ]  Modification of original application：  |
| Testing items forapplication | Vehicle Safety Type Approval Management Regulations |
| [ ]  030. The installation of lighting and light-signaling devices.  ([ ] 031 [ ] 032 [ ] 033 [ ] 034 [ ] 035)[ ]  040. Static braking.[ ]  050. The inspection requirement of fuel system for LPG vehicle.[ ]  060. The inspection requirement of fuel system for CNG vehicle.[ ]  070. The lateral protection device and the rear underrun protection device (RUPD)(or bumper).[ ]  080. The requirement of vehicle tilt stability.[ ]  090. Installation of audible warning devices. ([ ] 091 [ ] 092)[ ]  100. Installation requirements of pay load meter.[ ]  110. The installation requirement of turning and reversing audible warning device. ([ ] 111)[ ]  120. The thermal-insulation protection device of exhaust system for motorcycle.[ ]  130. The requirement of stability and durability regarding motorcycle stands.[ ]  140. The requirement regarding the passenger hand-holds of motorcycle. ([ ] 141)[ ]  150. Payload meter.[ ]  160. Tachograph.[ ]  161. Digital tachograph[ ]  170. Static strength of coupling devices for trailer towed by small vehicles.[ ]  180. Static strength of luggage racks for small vehicles.[ ]  190. Flammability of the interior materials for motor vehicle. ([ ] 191) | [ ]  200. Retro-reflective markings. ([ ] 201 [ ] 202)[ ]  210. Audible warning devices. ([ ] 211)[ ]  220. Speedometer. ([ ] 221) [ ]  230. Installation of devices for indirect vision. ([ ] 231[ ] 232)[ ]  240. Driver operated controls. ([ ] 241)[ ]  250. Safety glass. ([ ] 251 [ ] 252 [ ] 253)[ ]  260. Safety belt. ([ ] 261)[ ]  270. Devices for indirect vision. ([ ] 271)[ ]  280. Tyre. ([ ] 281)[ ]  290. Filament lamps.[ ]  300. Gas-discharge headlamps. ([ ] 301 [ ] 302)[ ]  310. Direction indicator.[ ]  320. Front fog lamps. ([ ] 321 [ ] 322)[ ]  330. Reversing lamps.[ ]  340. Front position lamps.[ ]  350. Rear position lamps.[ ]  360. Parking lamps.[ ]  370. Stop lamps.[ ]  380. S3 stop lamps.[ ]  390. End-outline marker lamps.[ ]  400. Side marker lamps. ([ ] 401)[ ]  410. Reflex reflectors. ([ ] 411)[ ]  420. Dynamic braking.  ([ ] 421 [ ] 422 [ ] 423 [ ] 424)[ ]  430. Anti-lock braking system (ABS).  ([ ] 431 [ ] 432)[ ]  440. Steering control system –The protection of the driver against the steering mechanism in the event of impact. ([ ] 441) |

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| Testing items for application | Vehicle Safety Type Approval Management Regulations  |
| [ ]  450. The protection of the occupants in the event of a lateral collision. ([ ] 451 [ ] 452)[ ]  460. The protection of the occupants in the event of a frontal collision. ([ ] 461 [ ] 462 [ ] 463)[ ]  470. Steering equipment. ([ ] 471 [ ] 472)[ ]  480. Safety belt anchorage. ([ ] 481 [ ] 482) [ ]  490. Seats. ([ ] 491 [ ] 492)[ ]  500. Head restraint. ([ ] 501 [ ] 502)[ ]  510. Door latches and retention components.  ([ ] 511 [ ] 512)[ ]  520. Headlamps (headlamps of gas-discharge type excluded). ([ ] 521 [ ] 522)[ ]  530. Rear fog lamps.[ ]  540. Prevention of fire risks for the large passenger vehicle. ([ ] 541 [ ] 542 [ ] 543)[ ]  550. Strength of super structure for large passenger vehicle.[ ]  560. Electromagnetic compatibility.  ([ ] 561 [ ] 562 [ ] 563 [ ] 564)[ ]  570. The electronic control device of small-light moped.[ ]  580. The frame’s fatigue strength of small-light moped.[ ]  590. Adaptive front lighting system (AFS). ([ ] 591)[ ]  600. The rear-view mirror with reverse-assistant lamp.[ ]  610. The installation of the mechanical coupling device or component.[ ]  620. Mechanical coupling device or component[ ]  630. Low floor vehicle. ([ ] 631)[ ]  640. Electric safety requirements for battery electric vehicles. ([ ] 641)[ ]  650. The prevention requirements for high temperature compression and electrical shock of electric motorcycle.[ ]  660. Fuel tank.[ ]  670. Wheelchair accessible vehicle[ ]  680. Tyre pressure monitoring system.[ ]  690. Manoeuvring lamp.[ ]  700. Lane departure warning system.[ ]  710. Driving vision assistant system.[ ]  720. Advanced emergency braking system. | [ ]  730. Daytime running lamps.[ ]  740. LED light sources.[ ]  750. The location and identification of hand controls, tell-tales and indicators.[ ]  760. Speed limitation devices.[ ]  770. External projections.[ ]  780. External projections (commercial vehicle).[ ]  790. Rear marking plates for heavy and long vehicles.[ ]  800. Quiet road transport vehicles. ([ ] 801)[ ]  810. Specifications of a vehicle fuel system incorporating the compressed hydrogen storage system.[ ]  820. Specifications of the compressed hydrogen storage system.[ ]  830. Specifications of specific components for the compressed hydrogen storage system.[ ]  840. Brake assist systems (BAS).[ ]  850. Electronic stability control systems (ESC).[ ]  860. Rear-end collision for prevention of fuel tank fire risks.[ ]  870. Installation of fuel tank.[ ]  880. Specifications of a vehicle fuel system incorporating the compressed hydrogen storage system (L).[ ]  890. Specifications of the compressed hydrogen storage system (L).[ ]  900. Specifications of specific components for the compressed hydrogen storage system (L).[ ]  910. Light signaling devices (LSD).[ ]  920. Road illumination devices (RID).[ ]  930. Retro-reflective devices (RRD).[ ]  940. Blind spot information system.[ ]  950. Pedestrian safety.[ ]  960. Cyber security and cyber security management system.[ ]  970. Software update and software update management system.[ ]  980. Event data recorder.[ ]  Others.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| Necessary documents | [ ]  1. The ISO/IEC 17025 accreditation certificate or equivalent document within period of the original testing report.[ ]  2. Sample of original testing report[ ]  3. Specify the changes（ex. signatory, test equipment …）on quality assurance system between：1. Situation under accreditaion and,
2. Situation under that period for the original test report

 (Please specify or affix document) |
| For the original test report(s) conducted from / / (day / month / year), we apply for reissuing of the (those) original test report(s). |
| 1. We herewith expressly declare that we obey the relevant requirements for the safety type approval of motor vehicles/components and vouch for the truth of our application documents, and approve the Certificate institution for copy and used.
2. We hereby, acknowledge that we have read and understand the terms of the Vehicle Safety Type Approval Management Regulations (Articles 18, 19, 21, 22, 23, 25, 26, 27 and 28), and agree to abide by the rights, obligations and responsibilities related.
3. Neither of the party to the contract shall accept commissions, rebates or other improper benefits. When either party is aware of its personnel that have the above improper conduct, the party shall immediately notify the other party of the violator's identity, the manner in which the provision, promise, request, or acceptance was made, and the monetary value or other improper benefit involved. The party shall also provide the other party with pertinent evidence and cooperate fully with the investigation.
4. When the applicant is found to be engaged in unethical conduct in its activities, VSCC may terminate or rescind the contract unconditionally at any time.
 |
| Signature of the representative (or its authorized representative)： |