# Vehicle Safety Certification Center (VSCC)
Price List for Vehicle Safety Type Approval and Technical Service Accreditation

【Effective Date 2017/01/01】

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Price (US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examination for Vehicles Safety Testing Direction</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Examination for Vehicles Safety Testing Directions (Over ninth type, every ninth type have to pay extra fee.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.1 New application</td>
<td>1.1.1 Safety Testing Directions-Category A</td>
</tr>
<tr>
<td></td>
<td>1.1.2 Safety Testing Directions-Category B</td>
<td>227</td>
</tr>
<tr>
<td></td>
<td>1.1.3 Safety Testing Directions-Category C</td>
<td>390</td>
</tr>
<tr>
<td></td>
<td>1.2 Extension</td>
<td>1.2.1 Safety Testing Directions-Category A</td>
</tr>
<tr>
<td></td>
<td>1.2.2 Safety Testing Directions-Category B</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>1.2.3 Safety Testing Directions-Category C</td>
<td>207</td>
</tr>
<tr>
<td></td>
<td>1.3 Modification・Reissue</td>
<td>72</td>
</tr>
<tr>
<td>2.1</td>
<td>Registration of Company’s Profile</td>
<td>2.1 New application</td>
</tr>
<tr>
<td></td>
<td>2.2 Modification</td>
<td>42</td>
</tr>
</tbody>
</table>

| **Examination of conformity of production (COP)** | | |
| 3 | Examination of COP Plan | 3.1 New application(including version change) | 163 |
|     | 3.2 Declare to provide the same approved COP plan(including amendment) | 61 |
|     | 3.3 Provide declarative letter of COP and ISO certificate(including renew ISO certificate or adding VSTD) | 45 |

| **Check of annual reports** | | |
| 4 | 4.1 Examination of annual reports | 163 |
|     | 4.2 Examination of declarative letter of COP and ISO certificate | 48 |

| **Technical Service Approval, Witness Laboratory Assessment and Supervising Audit** | | |
| 6 | The charge of the application of Technical Service Approval, Witness Laboratory Assessment and Supervising Audit |  |
|     | 6.1 Paper review【First Application/ Extension/ Modification】(per item) | 278 |
|     | 6.2 On site assessment (per person per day)【Traveling expense shall be charged additionally】 | 399 |
|     | 6.3 Examination of Test Report Reissued by Technical Service (per item) | 119 |
|     | 6.4 Arrangement of Supervising Audit | 6.4.1 Audit documents arrangement (per item) | 53 |
|     | 6.4.2 Administrative fee（per institution） | 399 |
|     | 6.5 Report 【per piece】 | 281 |

| **Traveling expense** | | |
| 7 | Traveling expense will charge according to the different place; The number of travelling days includes the traffic time, the Asian area will be calculated in two days, the other areas are 3.5 days. | |

*Remark 1:*
This Price List applies to the applicant who is located in foreign country or China only.

*Remark 2:*
Safety Testing Directions-Category A:
04 Static Braking
07 The lateral protection device and the Rear Underrun Protection Device (RUPD)(or bumper)
08 The requirement of vehicle tilt stability
09 Installation requirements of audible warning devices
10 Installation requirements of pay load meter
11 The installation requirement of turning and reversing audible warning device
61 The installation of the mechanical coupling device or component

Safety Testing Directions-Category B:
02 The requirement of specification for motor vehicle
03 The installation of lighting and light-signaling devices
05 The inspection requirement of fuel system for LPG vehicle
06 The inspection requirement of fuel system for CNG vehicle
12 The thermal-insulation protection device of exhaust system for motorcycle
13 The requirement of stability and durability regarding motorcycle stands
14 The requirement regarding the passenger hand-holds of motorcycle
15 Payload meter
16 Tachograph
17 Static strength of coupling devices for trailer towed by small vehicles
18 Static strength of luggage racks for small vehicles
19 Flammability of the interior materials for motor vehicle
20 Retro-reflective markings
21 Audible warning devices
22 Speedometer
23 Installation of devices for indirect vision
24 Driver operated controls
25 Safety Glass
27 Devices for indirect vision
28 Tyre
29 Filament lamps
30 Gas-discharge Headlamps
31 Direction indicator
32 Front fog lamps
33 Reversing lamps
34 Front position lamps
35 Rear position (side) lamps
36 Parking lamps
37 Stop lamps
38 S3 stop lamps
39 End-outline marker lamps
40 Side-marker lamps
41 Reflex reflectors
42 Steering equipment
43 Head restraint
45 Door latches and retention components
49 Headlamps (headlamps of gas-discharge type excluded)
52 Headlamps (headlamps of gas-discharge type excluded)
53 Rear fog lamps
54 Prevention of fire risks for the large passenger vehicle
56 Electromagnetic Compatibility
57 The electronic control device of small-light moped
58 The frame’s fatigue strength of small-light moped
59 Adaptive front lighting system (AFS)
60 The Rear-view mirror with reverse-assistant lamp
62 Mechanical coupling device or component
63 The requirement of specification for Low Floor Bus
64 Battery electric vehicles safety
65 The prevention requirements for high temperature, compression and electrical shock of electric motorcycle
66 Fuel tank
67 Wheelchair accessible vehicle
68 Tire pressure monitoring system
69 Manoeuvring lamp
70 Land departure warning system
71 Driving vision assistant system
72 Advanced emergency braking system
73 Daytime running lamps
74 LED light sources
75 The location and identification of hand controls, tell-tales and indicators
76 Speed limitation devices
77 External projections
78 External projections (commercial vehicle)
79 Rear marking plates for heavy and long vehicles

Safety Testing Directions-Category C:

26 Safety Belt
42 Dynamic Braking
43 Anti-lock braking system (ABS)
44 Steering control system –The protection of the driver against the steering mechanism in the event of impact
45 The protection of the occupants in the event of a lateral collision
46 The protection of the occupants in the event of a frontal collision
48 Safety belt anchorage
49 Seats
55 Strength of super structure for large passenger vehicle

Remark3:
In order to reduce the cost of auditee, VSCC will combine some audits(supervising audit, COP on-site verification, check of durability verification, etc) in an itinerary when we conduct audit over foreign Technical Services, Laboratories or Manufacturer. The travelling expenses and on site assessment fee of traffic time will be apportioned by the institutions in the same itinerary. VSCC also charges for Administrative fee separately as a result of frequent coordination of audit arrangement.