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China Compulsory Certification Implementation Rules - Motorcycle

强制性产品认证实施规则

摩托车

[Including Modification 2017]

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0 Introduction

The formulation of this Rules is based on the safety risk and certification risk of motorcycle products. It stipulates the basic principles and requirements for the implementation of compulsory certification of all the motorcycle products within the scope of application. The objective of this Rules is to guarantee that certified motorcycle products' continuous compliance with the laws, regulations and requirements of the standards.

This Rules can be used with other general implementation rules issued by Certification and Accreditation Administration (CNCA), such as: China Compulsory Certification Implementation Rules - Manufacturing Enterprise Classification Management, Certification Mode Selection and Determination; China Compulsory Certification Implementation Rules - Utilization of Manufacturing Enterprise Testing Resource and Other Certification Results; China Compulsory Certification Implementation Rules - Factory Inspection General Requirements.

The certification body shall formulate certification implementation detailed-rules in accordance with the requirements in the general implementation rules and this Rules, and manufacturing enterprise classification management; implement the general implementation rules together with this Rules.

Manufacturing enterprise shall ensure that their certified products can sustain the compliance with the certification and are compatible with the requirements of the standards.

1 Scope

This Rules is applicable to motorcycle products on Chinese highways and urban roads.

However, it is not applicable to:

- a) Vehicles for site purposes and site racing, and off-road vehicles designed and manufactured for off-road driving and usage.
- b) Motor vehicles (including motorized wheelchairs and electric wheelchairs, etc.) and electric bicycles for the disabled.

Due to the adjustment of the scope of application caused by changes in laws, regulations, or relevant product standards, technical and industrial policies, etc., the announcements released by CNCA shall be final and conclusive.

The application for certification exemption due to scientific research, tests and other special reasons shall be implemented in accordance with *China Compulsory Certification Management Rules* and relevant regulations issued by CNCA.

The mode of after-certification supervision is after-certification follow-up inspection, factory or port on-site sampling test or inspection, sampling test in the market, or one of the three modes, or a combination of the modes.

5 Classification of Certification Units

In principle, motorcycle products shall receive entrusted certification in accordance with certification units. Motorcycles of the same certification entrusting unit shall comply with the condition of "variant".

In accordance with the principle of unit classification, CLIENT shall put forward the certification entrusting.

The classification of certification units is show in Attachment 2 Compulsory Certification Unit Classification for Motorcycle Products.

6 Certification Entrusting

6.1 Application and Acceptance of Certification Entrusting

CLIENT must put forward the certification entrusting to the certification body, in an appropriate mode. The certification body shall review the certification entrusting; provide feedback on the acceptance or rejection in accordance with the time limit in the certification implementation detailed-rules.

CLIENT shall be able to undertake the responsibilities related to quality and legal issues, such as: product recall and three guarantees, etc.

Manufacturers and manufacturing enterprises which apply for the certification entrusting of motorcycle products shall be able to normally manufacture; comply with the requirements of national laws and regulations. Otherwise, the certification body must not accept relevant certification entrusting.

6.2 Application Materials

The certification body shall, in accordance with the laws and regulations, standards and the demands of certification implementation, specify a checklist of application materials in the certification implementation detailed-rules. It shall at least include the content requested in Attachment 3 *Application Materials for Certification Entrusting* in this Rules.

CLIENT shall provide the required materials in accordance with the requirements of application material checklist in the certification implementation detailed-rules. The certification body is responsible for reviewing, managing, preserving and keeping confidential of the relevant materials, and shall inform the CLIENT of the review results.

In accordance with relevant regulations and documents issued by CNCA, the certification body shall, in the certification implementation detailed-rules, specify the "product critical components and raw materials list" and acceptable compulsory & voluntary product certificate, or, conditions and specific requirements of type test report.

7.1.3 Items and requirements of type test

The certification body will work with the laboratory, in accordance with the stipulations in this Rules, and the inspection standards, motorcycle type, structure and technical parameters of motorcycles with entrusted certification by the CLIENT, to determine the test items. In terms of different products under the same motorcycle type, difference test must be supplemented. The test items and inspection standards stipulated in this Rules are shown in Attachment 1 *Type Test Items and Standards*.

When due to technical progress, new design and new process are adopted on the whole vehicle, or relevant systems and components, manufacturer and / or manufacturing enterprise shall provide the verification result that suggests the motorcycles satisfy relevant safety standards; the certification body shall make such determination. When significant safety and environmental protection projects are involved, it shall also go through the technical expert group's resolution.

7.1.4 Implementation of type test

Type test shall be conducted after the certification body confirms that the application materials submitted by the CLIENT meet the requirements and formulates a test scheme. The certification body shall entrust a laboratory designated by CNCA to conduct type test on the samples.

When conducting type test on the samples, the laboratory shall ensure that the test conclusion is true and accurate; the whole process of the type test is integrally recorded and archived for retaining, so as to guarantee the traceability of the recording of the test process and the result.

If there is a test item that is non-conformant, rectification is allowed after the analysis of reasons causing the non-conformance. After the rectification, it can be re-tested. For those that need retest, the laboratory must inform the certification body of the information of test situation, and the certification body shall re-confirm the test scheme.

For the recognition of test results of other conformity assessment systems, the certification body shall specify relevant requirements in the implementation detailed-rules.

If manufacturing enterprise is equipped with *China Compulsory Certification Implementation Rules - Utilization of Manufacturing Enterprise Testing Resource and Other Certification Results* and the test conditions required by certification standard, the certification body may utilize manufacturing enterprise's testing resources to implement on-site sampling inspection (or, visual inspection); a designated laboratory

Factory inspection shall be conducted in accordance with the mode of production conformity control scheme review + production conformity on-site factory inspection.

7.2.2.1 Review of production conformity control scheme

Manufacturer or manufacturing enterprise shall, in accordance with Attachment 4 *Production Conformity Inspection Requirements* in this Rules, formulate production conformity control scheme; submit to the certification body for review. The certification body shall inform the manufacturing enterprise of the review result.

When the production conformity control scheme can meet the requirements in Attachment 4 *Production Conformity Inspection Requirements* in this Rules, the manufacturing enterprise shall pass the review of production conformity control scheme. If the certification body believes that the production conformity control scheme is defective, the manufacturer or manufacturing enterprise shall rectify and resubmit. After the certification body re-audits, it shall inform the review result to the CLIENT.

If the certification body and the manufacturer or manufacturing enterprise cannot reach an agreement regarding the production conformity control scheme, the manufacturer or manufacturing enterprise shall consent and guarantee its cooperation in the certification body's subsequent product sampling test review. On this premise, the certification body may accept the manufacturer's production conformity control scheme.

After the production conformity control scheme formulated by the manufacturer or manufacturing enterprise passes the review, the certification body shall formulate the production conformity inspection (on-site factory inspection) scheme accordingly. The scheme shall include products to be inspected, location and scope.

7.2.2.2 Production conformity on-site factory inspection

After the manufacturing enterprise passes the type test and the review of production conformity control plan, the certification body shall designate and build an inspection team of compulsory product certification inspectors with nationally registered qualifications to conduct on-site inspection of production conformity of the manufacturing enterprise.

During the inspection, the manufacturing enterprise shall have products with entrusted certification on the production line.

7.2.3 Verification and inspection of structural and technical parameters

During on-site factory inspection, the certification body may, in accordance with the requirements of Appendix 1 in Attachment 4 in this Rules, take a corresponding number of products with entrusted certification; conduct conformity verification of the structural and technical parameters of declared motorcycles.

shall actively cooperate with the certification body. Under general circumstances, certificate will be granted to CLIENT within 90 days, since the certification entrusting is accepted.

8 After-certification Supervision

After-certification supervision refers to supervision implemented to certified products and their manufacturing enterprise by the certification body.

The certification body shall consider classification management and the actual situation of the manufacturing enterprise; clarify the specific requirements for selecting the mode of after-certification supervision in the certification implementation detailed-rules.

8.1 After-certification Follow-up Inspection

8.1.1 Principles for after-certification follow-up inspection

On the basis of classification management, the certification body shall implement effective follow-up inspection to certified products and their manufacturing enterprise, so as to validate that the quality assurance capacity of the manufacturing enterprise can continuously comply with the certification requirements; and ensure that the certified products can continuously comply with requirements of the standards; and maintain the conformity with type test samples.

The after-certification follow-up inspection shall be conducted during the normal production of manufacturing enterprise. For those products that are not continuously manufactured, CLIENT shall submit relevant production plans to the certification body, so that the follow-up inspection can be conducted in an effective way.

8.1.2 Content of after-certification follow-up inspection

The certification body shall ensure under the principle of controllable certification risk; in accordance with Attachment 4, establish the detailed content on after-certification follow-up inspection, and clarify it in the certification implementation detailed-rules.

8.2 Production Site Sampling Test or Inspection

8.2.1 Principles for production site sampling test or inspection

If after-certification supervision is implemented through the mode of product site sampling test or inspection, then, CLIENT, manufacturer and manufacturing enterprise shall cooperate.

8.2.2 Content of production site sampling test or inspection

The certification body shall, in accordance with classification principle and product

enterprises; reasonably determine the supervision time. Detailed principles shall be specified in the certification implementation detailed-rules.

8.6 Records of After-certification Supervision

The certification body shall appropriately record and archive the whole process of aftercertification supervision, so as to guarantee the traceability of the certification process and results.

8.7 Evaluation of After-certification Supervision Result

In terms of non-conformant items found out during the after-certification follow-up inspection, corrective measures shall be completed within 3 months. Otherwise, the manufacturing enterprise will not pass the follow-up inspection.

The certification body shall comprehensively evaluate conclusions of follow-up inspection, conclusions of sample testing or inspection, and relevant materials / information. If a manufacturing enterprise passes the evaluation, it may continue to maintain the certificate and use of certification mark. If a manufacturing enterprise fails to pass, the certification body shall, in accordance with corresponding situations, suspend or revoke the certificate; and announce it publicly.

8.8 Conformity Parameter Management

The certification body shall classify and dynamically manage the vehicle conformity parameters; in accordance with the variation of parameters, determine safety and quality risks that might be involved in the products; in accordance with the demands, add additional factory inspections and increase sampling tests in a timely manner.

9 Certificate

9.1 Maintenance of Certificate

The certificate has a valid period of 5 years. Within the valid period, the validity of the certificate is maintained by depending on the "after-certification supervision" of the certification body.

When the certificate is expired, if it needs to be continued, CLIENT shall put forward the certification entrusting within 90 days before the expiry date. If the newest "after-certification supervision", within the certificate validity, is PASS, then, the certification body shall directly renew the certificate.

9.2 Content of Certificate

The certificate shall satisfy the items and content required in *China Compulsory Certification Management Rules*. Other than this, attachments shall also be issued along with the certificate, indicating that product involved in this certificate complies

10.3 Vehicle Conformity Certificate

The manufacturer or manufacturing enterprise shall, in accordance with the requirements of the Rules, submit the format of vehicle conformity certificate and parameters to the certification body. The format of vehicle conformity certificate, relevant requirements and parameter content are shown in Attachment 5 *Vehicle Conformity Certificate COC*. Each certified vehicle shall be equipped with vehicle conformity certificate in the accompanying documents, so as to clearly indicate certified product information, and environmental protection and fuel consumption indicators to consumers or relevant departments.

11 Charges

In terms of certification charge items, the certification body shall base on the national provisions of compulsory certification charge standards to charge the fees.

The certification body shall, in accordance with the initial factory inspection fees, aftercertification supervision re-inspection man-day fees in national provisions of compulsory certification charge standards, reasonably determine the specific man-day fees.

12 Certification Responsibility

The certification body shall be responsible for the certification results.

Laboratory shall be responsible for the test results and test reports.

The certification body and the designated inspectors shall be responsible for the factory inspection conclusion.

CLIENT shall be responsible for the authenticity and legality of the submitted certification entrusting materials.

13 Certification Implementation Detailed-rules

The certification body shall, in accordance with the principle and requirements of this Rules, formulate scientific, reasonable and feasible certification implementation detailed-rules. The certification implementation detailed-rules shall be publicly announced and implemented, after filed to CNCA. The certification implementation detailed-rules shall at least include the following content:

- 1) Certification procedure and time limits;
- 2) Certification mode selection and relevant requirements;

Attachment 1: Type Test Items and Standards

1. Standards

GB 7258 Technical Specifications for Safety of Power-driven Vehicles Operating on Roads

GB 21861 Items and Methods of Motor Vehicles Safety Technology Inspection

GB 16735 Road Vehicles - Vehicle Identification Number (VIN)

GB 16737 Road Vehicle - World Manufacturer Identifier (WMI) Code

GB 14023 Vehicles, Boats, and Internal Combustion Engine Driven Devices - Radio Disturbance Characteristics - Limits and Methods of Measurement

GB/T 18387 Limits and Test Method of Magnetic and Electric Field Strength from Electric Vehicles

GB 14621 Limits and Measurement Methods for Exhaust Pollutants from Motorcycles and Mopeds under Two-speed Idle Conditions

GB 14622 Limits and Measurement Methods for Motorcycle Pollutant Discharge (China Stage III)

GB 18176 Limits and Measurement Methods for Emissions of Pollutants from Mopeds (China Stage III)

GB 20998 Limits and Measurement Methods for Evaporative Pollutants from Motorcycles and Mopeds

GB 15744 The Limits and Measurement Methods of Fuel Consumption for Motorcycles and Mopeds

GB 16486 The Limits and Measurement Methods of Fuel Consumption for Mopeds

GB/T 24157 Test Methods of Range and Indication for the Stage of Charge for Electric Motorcycles and Electric Mopeds

GB 20073 Performance and Measurement Method for Braking of Motorcycles and Mopeds

GB 16169 Limit and Measurement Method of Noise Emitted by Accelerating Motorcycles and Mopeds

GB 4569 Limit and Measurement Method of Noise Emitted by Stationary Motorcycles and Mopeds

2. Items and Requirements of Type Test

- 1. Vehicle identification number (VIN): VIN shall comply with the stipulations in GB 16735 and GB 16737.
- 2. Vehicle marking: it shall comply with 4.1.1, 4.1.2, 4.1.3 and 4.1.4 in GB 7258.
- 3. Overall dimensions of motorcycle: they shall comply with the stipulations in 4.2 in GB 7258.
- 4. Parking performance: it shall comply with the stipulations in 4.7.4 and 7.10.4 in GB 7258.
- 5. Steering gear: it shall comply with the stipulations in 6.1, 6.2, 6.4, 6.6, 6.7 and 6.13 in GB 7258.
- 6. Axle load ratio of steering shaft: it shall comply with the stipulations in 4.5.1.2 in GB 7258.
- 7. Safety protection device: it shall comply with the stipulations in 12.2.1, 12.2.2, 12.2.5, 12.2.6, 12.3, 12.5, 12.13.7 in GB 7258.
- 8. Headlight beam irradiation position and luminous intensity of whole vehicle: it shall comply with the stipulations in 8.5.1, 8.5.2, 8.5.3.1, 8.5.3.3 in GB 7258; conduct the test in accordance with the stipulations in GB 21861.
- 9. Verification of rated passengers: it shall comply with the stipulations in 4.5.5 and 11.6.10 in GB 7258.
- Error value indicated by speedometer: it shall comply with the stipulations in 4.12 in GB 7258; conduct the test in accordance with the stipulations in GB 21861.
- 11. Speed-limit vehicle's maximum speed: it shall comply with the stipulations in 10.6 in GB 7258.
- 12. Three-wheel vehicle's complete vehicle kerb mass: it shall comply with the stipulations in 3.5 in GB 7258.
- 13. Stable roll angle: it shall comply with relevant stipulations in 4.7.3 in GB 7258.
- 14. Radio disturbance characteristics: they shall comply with the stipulations in GB 14023 and / or GB 18387.
- 15. Emission of exhaust pollutants: it shall comply with the stipulations in GB 14621, GB 14622 and GB 18176.
- 16. Fuel evaporation: it shall comply with the stipulations in GB 20998.

Attachment 2: Compulsory Certification Unit Classification for Motorcycle Products

During the process of certification management, vehicles of the same application unit shall satisfy the condition of "vehicle type", "variant" and "variant" in "version".

1. "Vehicle Type"

Vehicle type refers to a vehicle or a group of vehicles (variant), which:

- a) belongs to the same category (category-L1, L2, L3, L4 and L5);
- b) manufactured by the same manufacturing enterprise;
- c) have the same chassis, frame, sub-frame, baseplate or the same structure to fixate the main components;
- d) is equipped with power unit (internal combustion engine type, electric type and hybrid type, etc.) that is under the same operating principle;
- e) has the same type name provided by manufacturer (producer).

The same vehicle type might include its "variant" and "modify-model".

1.1 "Variant"

Variant refers to a vehicle or a group of vehicles (variant) of the same type, which:

- a) Has the same vehicle body shape (basic characteristics);
- In a group of vehicles (variant), the difference between the minimum value and the maximum value of complete vehicle kerb mass does not exceed 20% of the minimum value;
- In a group of vehicles (variant), the difference between the minimum value and the maximum value of the allowed maximum total mass of whole vehicle does not exceed 20% of the minimum value;
- d) Has the same operating cycle and ignition mode (two or four-stroke, spark ignition or compression ignition);
- e) In a group of vehicles (variant), the difference between the minimum value and the maximum value of vehicle power unit (if it is internal combustion unit) cylinder working capacity does not exceed 30% of the minimum value;
- f) The quantity and layout of cylinders are the same;

Attachment 3: Application Materials for Certification Entrusting

- 1. Basic Information of CLIENT, Manufacturer (producer), Manufacturing Enterprise (factory)
 - 1) Letter of certification entrustment or contract;
 - Business registration certificate and organization code certificate (for domestic enterprises) of CLIENT / manufacturer (producer) / factory;
 - 3) When CLIENT is a seller or an importer, a copy of relevant contracts (first application and variation) between the seller and the manufacturer, and between the importer and the manufacturer, also needs to be provided;
 - 4) Table of factory inspection.

2. Certification Product Information

- 1) Motorcycle product's structural and technical parameters (see Appendix 1, first application and parameter variation);
- 2) Production conformity control scheme (first application and scheme variation);
 - 2.1) Production conformity control scheme execution report (every year after obtaining certification);
- 3) A description of vehicle's model series, unit and vehicle model. The description shall be specific to each vehicle model and its corresponding distinction parameter indicator (first application and model series, unit and vehicle model variation);
- 4) A description of vehicle identification number's establishment rules. The description shall be specific to each (or each inseparable combination of) symbol that might be used and its corresponding vehicle technical information (first application and vehicle identification number establishment rules variation);
- 5) External marking information that enterprise adopts to distinguish vehicle models (each model series, first application and variation);
- 3. CLIENT must provide a letter of commitment that the above materials are authentic, and bear corresponding legal responsibilities (including the "three guarantees", "recall" and related quality responsibilities).

Attachment 4: Production Conformity Inspection Requirements

1. Production conformity inspection is to confirm the consistency of the certified products in mass production and the type test samples, and the compliance with the certification standards through the review and on-site inspection of the production conformity control scheme and its execution report.

Specifically speaking, the conformity review requirements of product's structural and technical parameters are shown in Appendix 1 in this Attachment.

During initial factory inspection, firstly, conduct the review of production conformity control scheme, then, conduct on-site inspection;

During after-certification supervision, firstly, conduct the review of the execution report of production conformity control scheme, then, conduct on-site inspection.

Production conformity control scheme is a documented stipulation for factory to ensure the production conformity of certified products in mass production. It shall include:

2.1 Responsibilities

Factory shall stipulate the responsibilities and interrelationships of various personnel related with compulsory product certification activities. In addition, manufacturing enterprise shall designate a quality director (or corresponding institution or person) in the organization. Regardless of the person's responsibilities in other aspects, he / she shall undertake the following responsibilities and authorities:

- a) Establish a quality system that satisfies the requirements of compulsory product certification; ensure its implementation and maintenance;
- b) Ensure that products affixed with compulsory certificate mark meet the requirements of the certification standards;
- c) Establish documented procedures to ensure proper storage and usage of certification mark:
- d) Establish documented procedures to ensure that non-conformant products and post-modification certified products cannot be affixed with compulsory certificate mark without the approval of the certification body;

The quality director shall have sufficient competence for the position. The

continuously satisfy the requirements of compulsory product certification-involved standards.

3. Initial on-site inspection of production conformity

In initial factory inspection, production conformity on-site inspection is an inspection of the execution of production conformity control scheme proposed by factory and confirmed by the certification body through review. During on-site inspection, in terms of all the processes that are not conducted on the site of the manufacturing enterprise, in accordance with the control mode, adopt necessary means for coverage. The specific mode may be stipulated in the implementation detailed-rules.

4. Execution report of production conformity control scheme

Execution report of production conformity control scheme a file description of the execution of production conformity control scheme proposed by factory each year. The report shall describe the work and significant modifications conducted on production conformity control item by item in accordance with the scheme. In terms of production non-conformity, highlight the reasons, treatment, traced results, adopted corrective and preventive measures.

5. After-certification follow-up inspection on production conformity

After reviewing the execution report of the production conformity control scheme, the certification body shall propose an after-certification follow-up inspection scheme for the manufacturing enterprise's on-site production conformity. The inspection team of the manufacturing enterprise shall inspect the implementation of the production conformity control scheme on the site of production conformity control in accordance with the inspection scheme of the after-certification follow-up inspection.

5.1 After-certification follow-up inspection shall ensure:

- 5.1.1 In each after-certification follow-up certification, inspection personnel shall be able to obtain test or inspection records and production records, especially test and inspection records included in the production conformity control scheme required in this Appendix.
- 5.1.2 When test conditions are appropriate, inspection personnel may randomly select samples and conduct tests in manufacturer's laboratory (if it is stipulated in the standards or rules quoted in this Rules, the tests shall be conducted by a testing organization). The minimum number of samples may be determined by the number of factory's self-test samples.
- 5.1.3 If the control level is unsatisfying, or, when the effectiveness of tests

Appendix 1

Product Structural and Technical Parameter Conformity Review

This Appendix is used to examine the conformity of products in actual production and type test samples.

- 1. The content of inspection includes:
 - 1.1 Inspect the conformity of structural and technical parameters of type test samples and the structural and technical parameters in the type test reports and the sub-reports of various items; the conformity with the declared vehicle structural and technical parameters.
 - 1.2 If necessary, carry out or arrange individual technical assembly-related installation inspection of type test samples.
 - 1.3 On the site of production, inspect the conformity of the structural and technical parameters of actually produced products and the declared structural and technical parameters.
 - 1.4 In order to implement Clause 1.1 and Clause 1.2, the number of vehicles being inspected shall be sufficient, so as to correctly control the various combinations of certification.
- In terms of type tests conducted in accordance with the regular certification procedure (test scheme confirmed by, and test tasks assigned by the certification body), the inspection stipulated in Clause 1.1 and Clause 1.2 in this Appendix may be jointly conducted with type test.
 - In principle, during the on-site inspection, randomly take one finished vehicle from each model series to verify the conformity of its structural and technical parameters and the declared structural and technical parameters.
- 3. In terms of type test reports that are directly provided through type tests that are not conducted in accordance with the certification procedure, complete all the inspections stipulated in Clause 1 in this Appendix. The inspection stipulated in Clause 1.1 and Clause 1.2 may be conducted on the site of production, or, through the submission of sample vehicles.
- 4. In terms of components and systems which have already obtained national compulsory certification or nationally acknowledged voluntary certification, verify

Attachment 5: Vehicle Conformity Certificate

- 1. Enterprise must attach a vehicle conformity certificate (with enterprise's seal and / or vehicle conformity supervisor's signature) to each exit-factory vehicle.
- 2. At the center of the header of the vehicle conformity certificate, indicate the vehicle's conformity certificate No. The number shall be constituted of four parts. The first part is CCC factory No. (a combination of 7 letters and figures issued by the certification body). The second part is vehicle type code [constituted of 4 letters or figures (except from I / O / Q), which is defined by the enterprise and consistent with the relevant content in the Appendix in Attachment 3; it is required that within 5 years after the production of the model is suspended, this code shall not be repeatedly used]. The third part is the serial No. of the conformity certificate [constituted of not more than 12 letters or figures, which is defined by the enterprise; it is required that different contents of vehicle conformity certificate (except from vehicle identification number, and engine's No. and color) cannot use the same number]. The fourth part is the version No. of conformity certificate (consistent with the revision No. of compulsory product certificate). It is suggested that the numbering shall adopt electronic codes.
- 3. It is suggested that vehicle conformity certificate shall adopt the maximum specification: A4 (210 × 297 mm), or fold into A4-size paper. One side shall be vehicle's overall information, while the other side shall be vehicle's conformity parameters. The specific content is shown in Appendix 1 *Vehicle Conformity Certificate Parameters*.
- 4. The certification body shall adopt anti-counterfeiting measures to avoid counterfeit use of the vehicle conformity certificate.
- 5. In initial certification, the enterprise shall submit all the styles of vehicle conformity certificate to the certification body and adopt them only after obtaining approval. In each certification modification, the enterprise must submit an official statement of the scope of vehicle conformity certificate that is involved in the current certification modification and the start time of the new certificate. In addition, the style of the vehicle conformity certificate after the adjustment shall also be submitted to the certification body and be put into use only after obtaining approval.
- 6. In order to reinforce the management of vehicle conformity certificate, the certification body shall establish conformity certificate printing system management software. The enterprise shall rigorously manage the data generation, input, printing, inquiry and QR code function of conformity certificate.
- 7. When items and content of vehicle conformity certificate vary with the standards,

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