Queensland Code of Practice: Vehicle Modifications (QCOP)

Code LH10: Street Rod Certification (Full)

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CODE LH10 Street Rod Certification (Full)

1.0 Scope

The following is a summary of the certifications that may be certified under Code LH10 – Street Rod Certification (Full).

1.1 Certifications permitted under code LH10

The following certifications may be performed under Code LH10:

- Conversion of a passenger car, passenger car derivative or light goods vehicle (up to 4.5t GVM), built before 1 January 1949, to a street rod configuration;
- Construction of a street rod.

1.2 Certifications not permitted under code LH10

The following is a summary of certifications that may not be performed under Code LH10:

- Conversion of a vehicle built from 1 January 1949;
- Construction of a vehicle not in accordance with the Australian Street Rod
 Federation Queensland Street Rod LH10 Guidelines, as approved by the Chief
 Executive.

2.0 Specific requirements

The following are specific requirements for certification of Street Rod vehicles which can be approved by approved persons under the code LH10.

2.1 Conversion of a pre-1949 vehicle

- Any passenger car, passenger car derivative or light goods vehicle (up to 4.5t GVM) may be converted to a street rod configuration.
- The vehicle must comply with all the requirements specified in the *Australian Street Road Federation Queensland Street Rod LH10 Guidelines*.
- The vehicle is not required to comply with the Transport Operations (Road Use Management—Vehicle Standards and Safety) Regulation 2021 or the Australian Design Rules unless specified in the Australian Street Road Federation Queensland Street Rod LH10 Guidelines.

2.2 Construction of a new vehicle

- A vehicle newly constructed as a passenger car, passenger car derivative or light goods vehicle (up to 4.5t GVM) may be approved as a street rod.
- The vehicle must comply with all the requirements specified in the *Australian Street Road Federation Queensland Street Rod LH10 Guidelines*.
- The vehicle is not required to comply with the *Transport Operations (Road Use Management—Vehicle Standards and Safety) Regulation 2021* or the Australian Design Rules unless specified in the *Australian Street Road Federation Queensland Street Rod LH10 Guidelines*.

2.3 Inspection

- The approved person must conduct at least three inspections of the vehicle as described in the Australian Street Road Federation Queensland Street Rod LH10 Guidelines.
- A previously modified vehicle must be inspected thoroughly to ensure it complies with all the requirements of the *Australian Street Road Federation Queensland Street Rod LH10 Guidelines*. It would normally be necessary to remove trim, carpets etc. to allow a thorough inspection.

2.4 Records

The approved person must hold a completed copy of each of the following:

- Proposal to build or modify a street rod; and
- Technical Advisory Committee Inspection Certificate; and
- Inspection Report; and
- Checklist LH10.

Checklist LH10 CODE LH10: Street Rod Certification (Full)

Form No: LH10

Provide an answer to each of the following (Y=Yes, N=No)

Modification Certificate Number:											
1	ASRF Classification										
1.1	Does the vehicle comply with the definition of a street rod specified in the introduction of the Australian Street Road Federation Queensland Street Rod LH10 Guidelines?										
2	Design										
2.1	Has the vehicle been built to comply with all technical specifications of the Australian Street Road Federation Queensland Street Rod LH10 Guidelines?										
3	Welding										
3.1	Has all welding been performed by a qualified tradesperson?										
4	Workmanship										
4.1	Is all work performed in accordance with recognised engineering standards and to the satisfaction of the Approved Person?										
5	Inspection										
5.1	Has the vehicle undergone all inspections specified in the introduction of the Australian Street Road Federation Queensland Street Rod LH10 Guidelines?										
6	Records										
6.1	Are copies of the Proposal to build or modify a street rod, Technical Advisory Committee Inspection Certificate and Inspection Report attached?										

Note: If the answer to any question is N (No), the modification cannot be approved under Code LH10.

CERTIFICATION DETAILS																
Make				Model						Year of Manufacture						
VIN																
Chassis Number (If applicable)																
Brief Description of Modification/s																
Vehicle Modified By																
Certificate Number (If applicable)																
Vehicle Certified By (<i>Print</i>)																
Signatory's Employer (If applicable)																
Signatory's Signature												D	ate			