The following are some of the significant code changes for the 2020 edition of NFPA® 58, *Liquefied Petroleum Gas Code*. The information here is not a complete list but it is intended to be a high-level view of some key topics of interest. For free access to the complete and most current version of NFPA 58, visit [nfpa.org/58](http://nfpa.org/58).

**Introductory Material (Chapters 1, 2, and 3)**
- Boilerplate unit information added
- Appropriate standards added
- Important building defined
- Assembly occupancy definition added

**General Requirements (Chapter 4)**
- Fire extinguisher requirements revised
- Fire resistance testing specifications added
- Material specifications for noncombustible requirements added

**LP-Gas Equipment and Appliances (Chapter 5)**
- Austenitic stainless steel allowed as acceptable piping material
- Flow specifications of excess-flow check valves added
- Maximum Allowable Working Pressure (MAWP) requirements aligned on all vehicles
- Valve failure requirements revised

**Installation of LP-Gas Systems (Chapter 6)**
- Aggregate capacity refined
- Enclosure requirements changed
- Schedule 10 piping allowed
- Schedule 80 press connect allowed
- Requirements for stationary engines at telecommunications facilities added
- Means of egress for enclosures added

**Storage of Cylinders (Chapter 8)**
- Aggregate capacity for fire extinguisher sizing clarified
- Table 8.3.1 revised
- Shelve construction materials revised

**Miscellaneous Revisions (Chapters 9 and 10)**
- Wheel stop requirements revised
- Annex reference to NFPA 68 added

**Engine Fuel Systems (Chapter 11)**
- Copper tubing now acceptable
- Materials of Construction (MOC)
- Fuel injector systems added
- Corrosion-resistant materials exempted from painting or coating
- Liquid service hose requirements revised
- Requirements more design performance based

**LP-Gas Powered Road Vehicles (Chapter 12)**
- Definitions from Chapter 3 are now requirements in this chapter
- Automotive design standards for parts referenced
- Number of containers not limited
- Piping and tubing sections revised
- Number of requirements are now performance oriented
- Commissioning vehicles now in Section 12.14

**Operations and Maintenance (Chapter 15)**
- Excludes pipelines under the jurisdiction of the US Department of Transportation (DOT)
- Specific operations now called out
- Maintenance manuals and procedures refined
Learn More

Keep up with the latest news and information:

- Follow updates throughout the code development process at nfpa.org/58.
- Purchase the handbook at nfpa.org/handbook58 for a deeper understanding of the code requirements with more graphics and additional expert commentary.
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