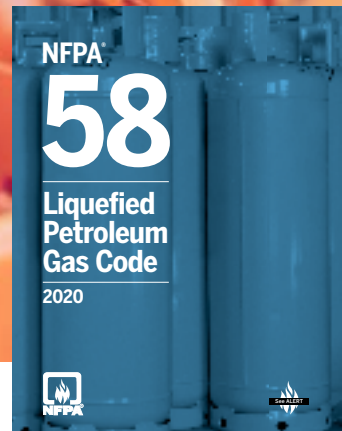




INDUSTRIAL
HAZARDS SOLUTIONS

HELP PROTECT HOMES, BUSINESSES, INDUSTRIAL SETTINGS, AND EVEN HOT AIR BALLOONS.

NFPA 58 reflects the changing face of LP-Gas technology and the latest safety protocols.



NFPA 58, *Liquefied Petroleum Gas Code*, provides minimum safety requirements for all liquefied petroleum gas (propane) installations—from small cylinders installed at residences to large bulk storage facilities that can exceed 100,000 gallons.

NFPA 58 ALSO COVERS A NUMBER OF SAFETY REQUIREMENTS RELATED TO:

- Container construction
- Piping design
- Over-the-road vehicles utilizing LP-Gas
- Current requirements for hot air balloons
- Separation of containers from homes, stores, schools, and other important buildings
- Safe handling of liquefied petroleum gas during transfer between containers

The minimum requirements for safe handling during LP-Gas transfer include operator qualifications, maximum filling quantity in containers, and pre-transfer inspections to ensure containers are fit for continued service.

2020 EDITION

Significant changes to the 2020 edition include new and revised requirements and procedures accounting for cutting-edge LP-Gas technology and the latest safety protocols and best practices. Updates help designers, safety and risk managers, AHJs, and insurance professionals effectively address today's LP-Gas hazards.

THE LATEST IN LP PROTECTION

Get the latest requirements for all liquefied petroleum gas installations to help protect from LP-Gas hazards.



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