

SAFETY SUPERVISOR EXAM

This study guide should be used by individuals seeking their Safety Supervisor certification as preparation for taking the required exam. Prior to taking this exam, individuals should have a working knowledge of all facets of the industry including vapor systems, liquid systems, container installation, bobtail delivery, and bulk plant operation.

Study material is taken from both the Arkansas LP-Gas code book and the most recent addition of NFPA 58. A copy of the code book can be obtained by request from your inspector, contacting the agency office 501-683-4100, or by download from the agency website. <u>www.arkansaslpgasboard.com</u>.

The most recent edition of NFPA 58 can be obtained by contacting the National Fire Prevention Association either by phone 800-344-3555 or through their website www.nfpa.org.

Arkansas Code Book:

- * PG 5: Section 15-75-102 sub (3)
- * PG 4: Section 10 sub (C)
- * PG 33: Section 15-75-402, 15-75-403
- * PG 41: Section 10 sub (C, C-1, G)
- * PG 44: Section 11 sub (H)
- * PG 45: Section 11 sub (F, H)
- * PG 53: Section 10 sub (D) Section 13 sub (A1)
- * PG 54: Section 13 sub (C, E)
- * PG 57: Section 14 sub (A, B)
- * PG 58: Section 14 sub (H) Section 15 sub (T)
- * PG 59: Section 15 sub (C)
- * PG 64: Section 17 sub (E, G)
- * PG 65: Section 17 sub (G, G2A, G2B, G3)
- * PG 66: Section 17 sub (I, H)
- * PG 67: Section 17 sub (R)
- * PG 68: Section 17 sub (S)
- * PG 69: Section 17 sub (T, U)
- * PG 70: Section 17 sub (X)
- * PG 73: Section 19 sub (C, C1)
- * PG 74: Section 19 sub (C)
- * PG 75: Section 19 sub (E, F, G, H)
- * PG 76: Section 19 sub (K)
- * PG 78: Section 19 sub (M, P, Q)
- * PG 79: Section 19 sub (Q, 2, A)
- * PG 80: Section 19 sub (Q, 3)
- * PG 81: Section 20 sub (R, S, T)
- * PG 82: Section 19 sub (X)
- * PG 83: Section 19 sub (FF)
- * PG 84: Section 20 sub (1, K)

Arkansas Code Book: (Continued)

- * PG 85: Section 20 sub (U)
- * PG 86: Section 21 sub (C, D, G)
- * PG 87: Section 21 sub (J)

NFPA 58: (2017 edition)

- * PG 13: Section 3.3.85.3 * PG 14: Section 4.2.3, 3.3.86
- * PG 23: Section 5.9.4.2
- * PG 26: Section 5.10.1.13
- * PG 33: Section 6.3.2 sub (2D)
- * PG 36: Section 6.5.3.13
- * PG 44: Section 6.11.2
- * PG 46: Section 6.14.1, 6.13.4.1
- * PG 49: Section 6.21.4.2.A
- * PG 54: Section 6.24.3.6
- * PG 60: Section 7.13.1
- * PG 67: Section 7.4.2.3 (A)
- * PG 123: Section Annex A.52.8.2
- * PG 133: Section table 8.1.2 (A), E.2.2
- * PG 138: Section E.2.2

Individuals taking the exam should be familiar with the following:

- 1. Characteristics of propane.
- 2. What effect ambient temperatures have in relation to the expansion of propane.
- 3. Pressure testing procedures.
- 4. Regulators and function.
- 5. Pipe Sizing.