Aberta Municipal Affairs



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Servicing of Pressure Relief Valves on Propane Storage Tanks

This information bulletin is a notification that Alberta Municipal Affairs, Safety Services, has issued a <u>Safety Tips Propane Tanks bulletin</u> Servicing Intervals for Pressure Relief Valves On Tanks 2500 USWG and Less (see a full copy at the end of this Information Bulletin). Propane storage tanks with a volume of 2500 USWG or less are exempt from the requirement for a Certificate of Inspection Permit under the Pressure Equipment Safety Regulation, but must meet all other requirements of the legislation.

The bulletin applies to servicing of pressure relief valves (PRVs) installed on these propane vessels and identifies that the maximum servicing interval is twenty five (25) years with periodic visual inspection at a maximum of five (5) years as established through ABSA document AB-506, *Inspection and Servicing Requirements for In-Service Pressure Equipment*.

The bulletin establishes that each owner should develop a compliance plan by December 31, 2015 to come into compliance by May 31, 2024. The compliance plan should establish the priority for PRV servicing or replacement. PRVs should be serviced or replaced in accordance with the plan. Compliance audits will be carried out by Gas Safety and ABSA.

Propane storage tanks exceeding a volume of 2500 USWG require a Certificate of Inspection Permit issued by ABSA and must meet the inspection and servicing requirements established by ABSA document AB-506. Compliance audits will be carried out by ABSA.

The following sections of the Pressure Equipment Safety Regulation are pertinent to the safe operation of PRVs:

37 The owner of pressure equipment must ensure that (c) the pressure equipment and pressure relief devices, pressure gauges and regulating or controlling devices on them are maintained in good working order and are operated safely,

38(2) A pressure relief device must be set to open before the pressure in the pressure equipment exceeds the maximum allowable working pressure of the pressure equipment.

38(3) An owner of pressure equipment must ensure that the overpressure protection system is designed and maintained so that the maximum pressure in the pressure equipment does not exceed the prescribed limit of overpressure allowed in the applicable code declared in force by this Regulation.

39(3) A pressure relief device must be serviced at an interval acceptable to the Administrator.

39(4) A pressure relief valve may be serviced, repaired, set or sealed only by a person who holds a certificate of authorization permit described in section 11 and who complies with section 13.

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Mike Poehlmann, P.L. (Eng.) Administrator, Province of Alberta Pressure Equipment Safety Chief Inspector, ABSA the pressure equipment safety authority

