

Information Bulletin No. IB16-011 Rev.1 **WITHDRAWN 2021-08-03**  
Replaced by IB21-006

July 13, 2016

**This Information Bulletin supersedes IB15-014 issued on November 10, 2015**

**Information Bulletins issued as STANDATA by Alberta Municipal Affairs governing Gas and Pressure Equipment Safety disciplines on**

- 1) Liquefied Petroleum Gas Storage Vessel Installations,**
- 2) Fuel Gas Pressure Piping in Plants, and**
- 3) Propane Storage Tanks Designed for 200 psig**

IB16-011 Rev.1 is issued due to editorial changes

The following Information Bulletins, issued as STANDATA by the Ministry of Municipal Affairs of the Government of Alberta, were jointly developed by Safety Services, both the Pressure Equipment Sub-Council and the Gas Sub-Council of the Safety Codes Council and ABSA, and signed off by the Administrator for Plumbing and Gas Systems and the Administrator for Pressure Equipment Safety as requirements for the specific equipment for use in Alberta:

- 1) Gas Safety Information Bulletin, [STANDATA G-02-11-ABSA \[Rev1\]](#) (June 2016)  
Liquefied Petroleum Gas Storage Vessel Installations

The purpose of this STANDATA is to inform the propane industry of the requirements associated with the installation of Liquefied Petroleum Gas (LPG) Storage Vessels in domestic and commercial applications.

- 2) Gas Safety Information Bulletin, [STANDATA G-03-11-ABSA \[Rev2\]](#) (June 2016)  
Fuel Gas Pressure Piping in Plants

The purpose of this STANDATA is to ensure that Designers and Installers are aware of the provisions for fuel gas service pressure piping above and below 15 psi (103 kPa) and the necessary engagement with the authorities having jurisdiction before designs are finalized and the work proceeds.

- 3) Gas Safety Information Bulletin, [STANDATA G-04-11-ABSA \[Rev1\]](#) (June 2016)  
Propane Storage Tanks Designed for 200 PSIG

The purpose of this STANDATA is to clarify the operation of the propane storage tanks designed for 200 psig in existing installations in the province. Import of such tanks from outside Alberta is not acceptable for use in Alberta.

If further clarification on the STANDATA is required, you could contact the Alberta Municipal Affairs, [Safety Services office](#), or the local [ABSA offices](#).

*<original signed by>*

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