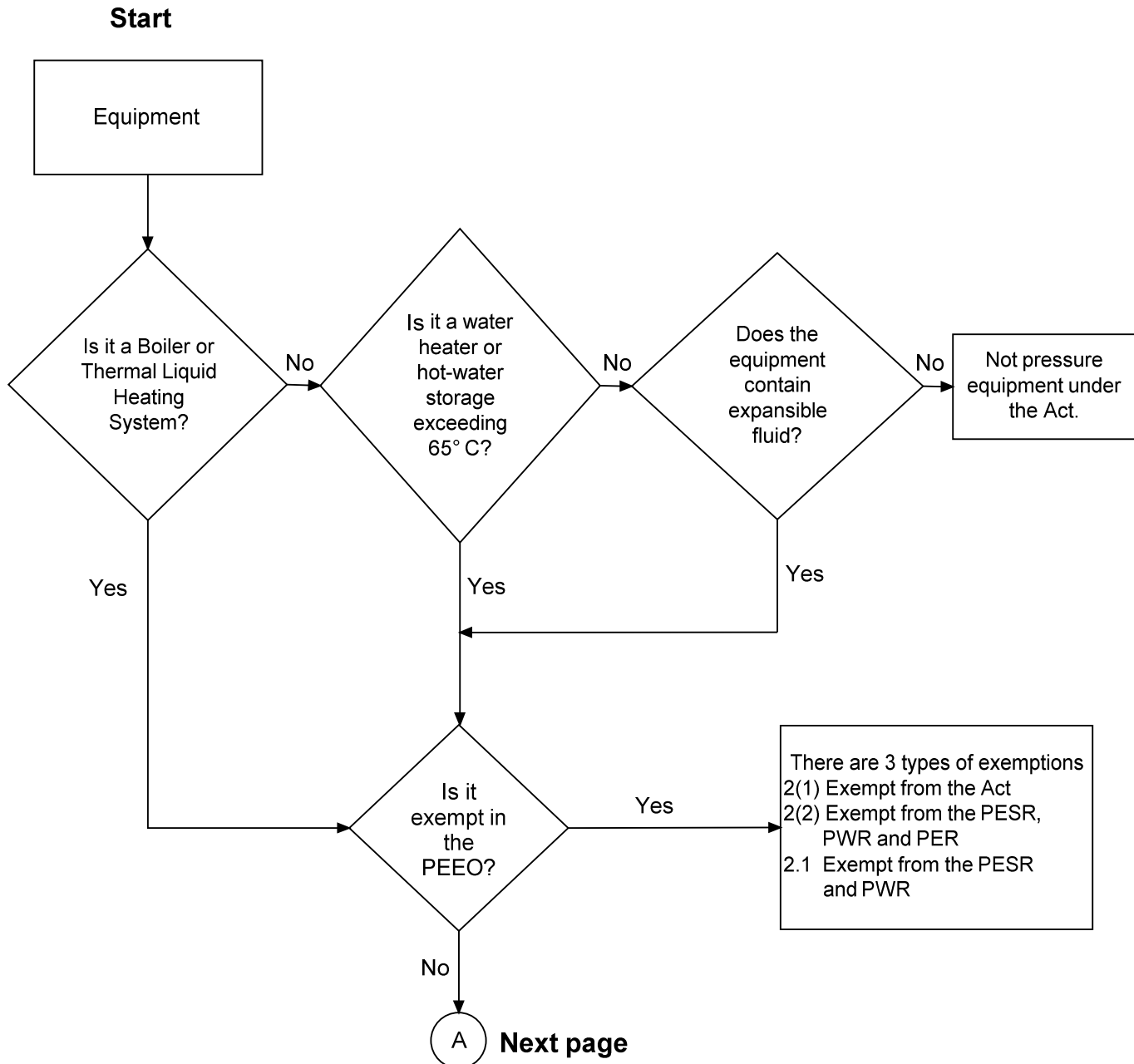


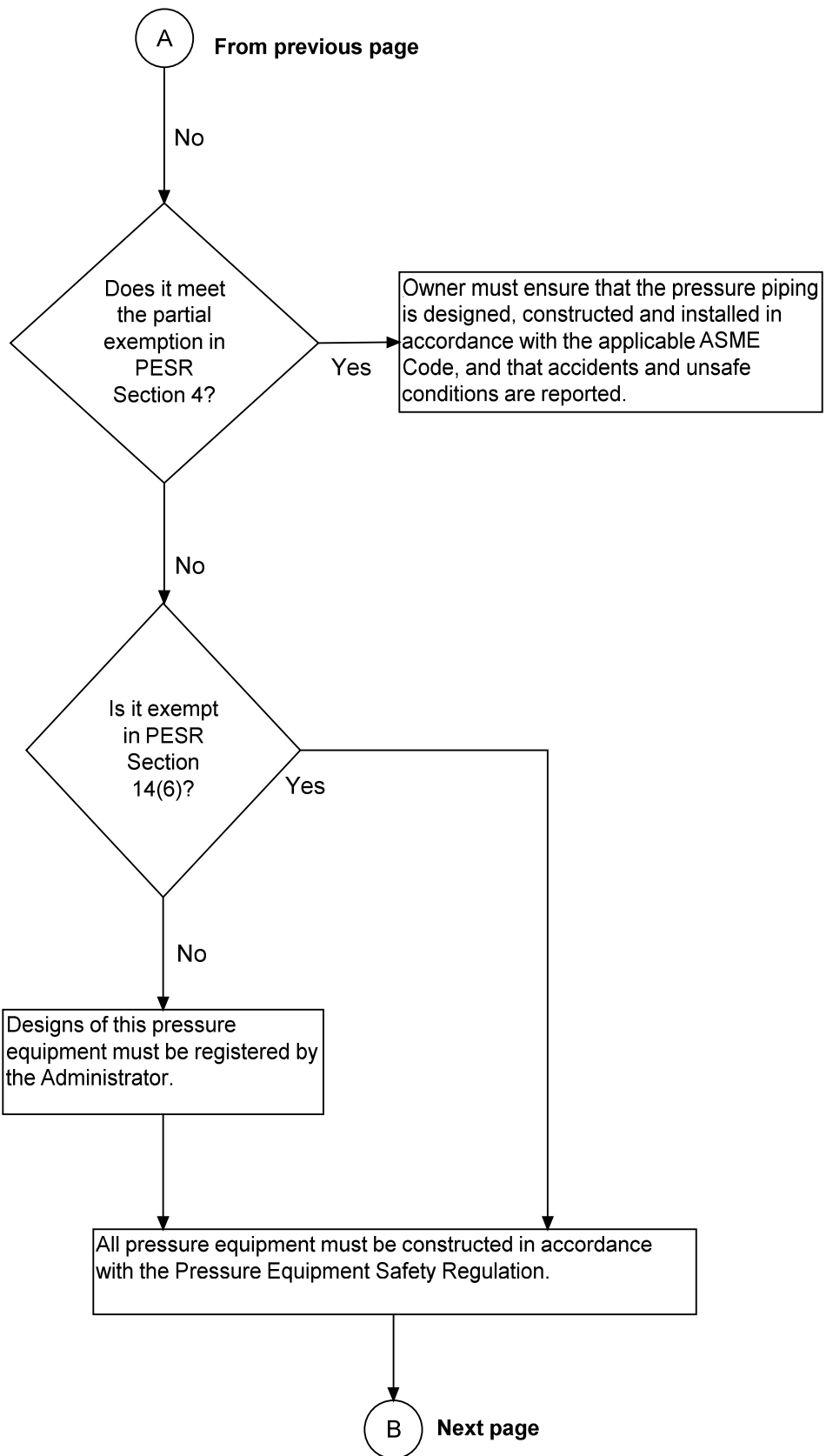
Safety Codes Act Flow Chart



[Act - Safety Codes Act](#)
[PESR - Pressure Equipment Safety Regulation](#)
[PEEO - Pressure Equipment Exemption Order](#)
[PWR - Pressure Welders Regulation](#)
[PER - Power Engineers Regulation](#)

Section 4 defines pressure piping exempt from some PESR requirements

Section 14(6)(a) exempts pressure piping systems, with an aggregate volume not exceeding 500 litres, from the requirement to register the design



B From previous page

Yes Does it require a certificate of inspection permit in PESR section 33? No

Under the following sections of the Pressure Equipment Safety Regulation, the owner of pressure equipment must:

- 33(1)(a) not operate the equipment without a certificate of inspection permit.
- 33(1)(b) operate the equipment within the terms and conditions of the permit.
- 36 notify the Administrator of any change of ownership or location.

Owner of pressure equipment does not require a certificate of inspection permit prior to operating the equipment.

Owner's Duties:

An owner of pressure equipment must ensure that the pressure equipment is designed, constructed, installed, operated, maintained and decommissioned in a manner to prevent unintentional release of stored energy, to prevent injury to people and to prevent damage to equipment. These responsibilities include, but are not limited to, the following sections of the Pressure Equipment Safety Regulation:

- 11(3) obtain an owner-user certificate of authorization permit if required by the Administrator.
- 31 certify the pressure piping data report and retain it on file for at least 5 years.
- 35 report unsafe condition, accident or fire.
- 37 ensure that: the pressure equipment meets the requirements of the Regulation and is maintained in good working order; an integrity management system is in place; safe operating limits and operating procedures are established; and operators are competent.
- 38/39 ensure that the pressure equipment is protected against overpressure, and ensure that the overpressure protection system is designed and maintained as required.
- 40 ensure repairs and alterations comply with the Regulation.
- 41/42 ensure pressure equipment is safe for continued operation and records are maintained.