

Proudly supported by

DISCOVERING INGROUND PUMP STATIONS - A GUIDE FOR SPECIFIERS



1. What are Inground Pump Stations and what are they used for?
2. What types of projects require Inground Pump Stations?
3. Explain the reasons behind the recent increased prevalence of Inground Pump Stations in Australian residential settings?
4. Do Inground Pump Stations cause plumbing problems in cases where there is a power outage or a blockage occurs?
5. Outline the regulations governing the installation and operation of inground pump stations in Australia.
6. For which of the below projects would an Inground Pump Station be suitable?
 - a - A small, single hand basin
 - b - A new granny flat, built behind an existing house on flat ground
 - c - A small A/C condensate pump
 - d - A nail bar in a shopping centre

At the end of this panel, attendees will be able to:

- Outline general pumping principles and applications
- Define 'Inground Pump Stations' and explain how they work
- Outline the types of situations in which Inground Pump Stations are required
- Explain how Inground Pump Stations differ from small-bore macerators, grey water pumps, and lifting stations
- Identify the relevant rules and regulations that apply to the installation and use of Inground Pump Stations

.....

.....

.....

.....

.....

.....

.....

.....