

Another Problem Solved by PipeServ

Location: Melbourne, Australia

Application: Propylene Drain Line Repair

PipeServ was asked to urgently assist in getting this 3” propylene pipeline repaired and back into operation. This section of pipe and flange were found needing replacement and as quick as possible; hence the phone call on a Saturday to check on available Lokring fittings and tooling.

Due to the product and location; the preference was to complete the work without any welding. The solution was to use a Lokring pipe coupling to install the replacement pipe spool. The pipeline was cut using a pneumatic pipe cutter and PipeServ assisted with the Lokring installation. All works completed under a cold work permit. The complete scope, including pipe cutting and installation, was completed in four (4) hours.

The Lokring LTCS-333 Coupling was selected because of the NACE compliant materials and suitability for this service.

PipeServ tries to ensure a wide selection of Lokring fittings and tooling for these emergency repairs. This Company has since purchased a number of Lokring tools and PipeServ has conducted installer training to site staff and contractors.

