

Ref: DW20143005 CCG

30 TH April 2014

Dear Todd Robinson

RE: Subject: Quick Stop Ex Resin Injected

Monadelphous secured the Mechanical and Electrical Installation contract with Origin at the Talinga Gas Compressor Station 30 kilometres southwest of Chinchilla in Queensland.

Being a Gas Plant several areas had Exd equipment with a Zoning rating of 0 and 1, which call for the use of barrier glands.

CCG are on Origin's approved equipment list, and I have had several dealings with CCG and decided to go with their new range of Quick Stop Ex Resin Injected Barrier Glands due to the exceptional reports on these glands.

I contacted Todd and inquired if someone from CCG could come to site and perform a demonstration. Todd and Peter Ferris came to site and Peter conducted the presentation on the how to install the Quick Stop Ex Resin Injected Glands. Peter's demonstration was excellent.

Our first task using the Quick Stop Ex Resin Injected Barrier Glands was in the Compressor Station on the High Bay lights, which attracted a lot of attention especially from Origin.

Everyone was impress with the short time plus the ease taken to install the Quick Stop Ex Resin Injected Barrier Glands.

To summarise the use of Quick Stop Ex Resin Injected Barrier Glands the ease and speed together with an increased operating efficiencies & minimised 'lost man hours' with a major bonus of increased safety.

I have commended the use of these at our other Gas project Eurambah and will use them on any of our future projects.

Yours sincerely

**David Waring** 

**Operations Superintendent** 

D. J. Warmy

Monadelphous Electrical & Instrumentation Pty Ltd | Level 5, 19 Lang Parade | Milton QLD 4064 T 07 3505 1582 | M 0498 257 750 | www.monadelphous.com.au