

13 January 2017

Todd Robinson
CCG Cable Terminations

Dear Todd

RE: CCG E1Ex Resin Barrier Glands

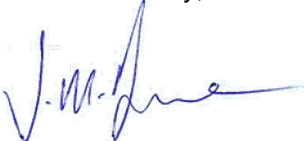
As you are aware, Downer have been using CCG products for a number of years across our businesses. In particular the CCG E1EX Quickstop barrier glands have been utilized almost exclusively in our upstream capital works division in the Surat Basin.

We were introduced to the E1EXQS in 2013 and upon learning the time saving and ease of installation benefits, we immediately rolled them into our stores for use on all our client's projects. These range from skid manufacture, brownfield Lease pad works to Compression facility shutdown/ capital works etc.

Our team have found the E1EXQS to be superior for the following reasons.

- Faster resin curing times
- Resin is translucent and not subject to storage temperature conditions.
- Smaller footprint than other glands on the market.
- Resin application is cleaner and easier with the mixing injection nozzle
- Reduced likelihood of reworks post inspection significantly.
- Resin syringes can be reused later if not completely depleted.
- Captive component technology. Negates the risk of losing gland internals such as the cone or backing ring.

Yours sincerely,



Jack Dunne
E&I Supervisor / Estimator
Engineering, Construction and Maintenance