



---

To whom it may concern,

**CCG QuickStopEx Range of Barrier cable Glands**

BJCHI's APLNG Project internal review board investigated sustainable aspects to improve schedule and revenue without compromising safety and quality, "CCG Quickstop Ex" range was investigated with intention to minimize man-hours across the installation and inspections on equipment. BJCHI/Origin conducted trials on various cable glands utilizing the fast setting resin and found CCG's range to be of highest quality with simple installation.

The QuickStop Ex glands provided faster installation on the cable achieving a higher inspection acceptance rate. Inspection audit found almost zero failure's on the CCG range once installation personnel completed manufacturers training. This minimizing human error with increased productivity.

BJCHI fabrication production line on the APLNG Wellhead separators found installers making off each gland with curing time of 10-15mins followed by inspector's verifications within total timeframe of 20-25mins per gland. This aspect being ideal for both production line and operational applications in regards to continuous plant operation with minimal down time compared to traditional putty style barrier glands.

CCG Quickstop EX range is highly recommended by BJCHI and we can guarantee customers satisfaction in both its supply range and customer service. BJCHI intend to continuously use the CCG range due to its market leading equipment and support.

Steve Maling  
Electrical & Instrumentation Manager  
BJCHI PCL