Queensland Curtis LNG (QCLNG) will be the world’s first project to turn coal seam gas (CSG) into liquefied natural gas (LNG). The pipelines and facilities component involves constructing infrastructure to connect wells and process CSG and the water associated with its production.

The contract included:

EDE was initially contracted to provide the supply, fabrication and installation of above-ground facilities at 523 QCLNG wellsites through the Surat Basin.

In January 2014, EDE was nominated as the single source preferred contractor for the continuation of wellsite installation services for the remainder of Phase 1 and into Phase 2 committing to a further delivery of at least 800 wells by the end of 2014.

In addition to the wellsite installations, scope included:
- F02 Compressor Station PSV Upgrade;
- F02 Water Treatment Plant, Fuel Gas Skid;
- Infield Storage Solution, Ross, Kathleen & Cam;
- Multi-Well Project, Matild-John;
- P02 Kenya Lateral Bi-Directional Control and Metering Station;
- P02 TEG Unit Rectification.

EDE proposed an innovative contract model for 2014 works (Target Resource Estimate), that has been successful in driving both QGC and EDE to continue improving efficiencies across the project in 2014.