

PROJECT FACT SHEET

Customer: Broad Construction for Shell Petroleum

Project: Shell House Fit Out

Project Profile: Broad were awarded the office fit-out contract of the Kings Square Tower 2 (KS2) which will house Shell's new Australian headquarters within the new King Square City Link Precinct in Perth's CBD.

Broad engaged Nilsen to deliver the electrical and Comms package as part of the fit out project and is proposed to accommodate a minimum 1,000 staff across the 19,500 sqm of floor space. The electrical package consisted of general lighting, feature lighting and lighting control system, floor boxes mounted with a new raised floor via underfloor bus bar, mobile das system, two main engineering rooms and a satellite engineering room on every other level including fire suppression & UPS systems. A Cat6 and fibre optics communications system was delivered across the project and security & door access including speed stiles to control pedestrian access through the building.

Level 2 CWE area is the real time operations centre which monitors the FLNG offshore structure called Prelude. Prelude is the largest floating structure in the world.

Shell Australia's said moving to Kings Square to occupy the entire KS2 building gives Shell the flexibility to grow, as well as providing first class facilities for staff.

