



KUPE PROCESS STORAGE TANKS

Tenix Robt Stone designed and constructed the process tanks for the Kupe oil and gas development in Southern Taranaki, New Zealand.

This involved the design, procurement, site construction, protective coating, insulation, hydro-testing and non-destructive testing of seven carbon steel and one stainless steel process tanks designed to API650. The stainless steel tank was completely fabricated in our Hawera stainless steel workshop and transported to site. Tanks included:

- Two 15m diameter x 12.5m high, carbon steel
- Two 9m diameter x 12m high, carbon steel
- One 9m diameter x 8m high, carbon steel
- One 6m diameter x 9m high, carbon steel
- One 6m diameter x 8m high, carbon steel
- One 6m diameter x 5m high, 316L, stainless steel

- **PROJECT:** KUPE SITE TANKS
- **CLIENT:** TECHNIP / ORIGIN ENERGY
- **LOCATION:** SOUTH TARANAKI, NZ
- **DATE:** AUGUST 2007 – MARCH 2009
- **CONTRACT VALUE:** \$4,300,000