



HFR STEAM SEPARATOR & STEAM DEAERATOR

Tenix Robt Stone was awarded a contract by Geodynamics to fabricate a 4 meter long x 1.5 meter diameter carbon steel steam separator and a 2m high x 1.4 meter diameter carbon steel steam deaerator. These vessels were both painted and insulated before being transported to the first Hot Fractured Rock (HFR) geothermal power plant being built in Innamincka, Australia.

- **PROJECT:** HOT FRACTURED ROCK GEOTHERMAL POWER PLANT
- **CLIENT:** GEODYNAMICS
- **LOCATION:** INNAMINCKA, AUSTRALIA
- **DATE:** 2008
- **CONTRACT VALUE:** \$ 215,000