

Wheatstone Project Update: Selected Images

September 27, 2012



Construction Village Site



- It has been nearly one year since work began on the Wheatstone Project at Ashburton North, 12 km (7.5 miles) west of Onslow on the Pilbara coast of Western Australia. Construction of accommodation, access roads, water supply and basic infrastructure is progressing well.



Construction Village Site



- The combined capacity of the Pioneer Camp, Fly Camp and final Construction Village will be 5,000 beds.



Pioneer Camp



- The first phase, 104-bed “Pioneer” accommodation was fully occupied in May.



Fly Camp



- All buildings have been installed for the 502-bed Fly Camp, which is on target to be fully occupied by October. The Fly Camp expansion will bring the total to 958 beds.



Fly Camp



- Decmil Australia won the contract to design, supply and install the 958-bed Fly Camp and expansion.



Fly Camp



- The Fly Camp's kitchen (pictured), dining and laundry facilities are fully operational.



Construction Village Site



- Osmoflo, an Australian company, has begun installation of three seawater desalination plants. Treating water from the ocean, the plants will have a total capacity of 11.2 megaliters per day.



Construction Village Site



- The seawater is used for construction activities, and to supply the newly built desalination plant, which is providing potable water for the workforce. These water storage tanks are now in operation.



Construction Village Site



- The Boral batch plant area is established and fully functional.



Construction Village Site



- Boral provides concrete for foundation works at the Construction Village.



Onslow Road



- The upgrade of Onslow Road is now complete, which will provide safe and reliable access for the transport of personnel and materials to the Wheatstone Project site and Onslow township.



Plant Site



- Preparations have begun at the main plant site to allow primary site preparation activities to commence in Q4 2012. The site will eventually be raised by approximately eight meters.



Wheatstone Platform Fabrication Site

DMSE Shipyard, South Korea



- The Wheatstone Platform is being fabricated at the DSME shipyard in Okpo, Republic of Korea. Fabrication has begun on sections of the Cellar Deck in one of DSME's fabrication workshops.



Subsea Equipment Fabrication Jutal Yard, China



- Fabrication of the Wheatstone Project's subsea manifolds began recently at the fabrication yard of FMC subcontractor Jutal in Zhuhai, China.

