

Pluto LNG Project

Industrial construction and non-process infrastructure
 Civil works



Decmil was commissioned by Woodside in September 2008 to build the site office facilities for Pluto LNG Project on the Burrup Peninsula, near Karratha. Works include all services, electrical communication and waste water.

Due for completion in 2010, Woodside's \$12billion Pluto Project is set to be Australia's second biggest resources project.

Decmil was awarded three contracts for the development of the Pluto LNG Project.

Loading and storage site – civil works

Decmil was commissioned to supply and install concrete foundations, pedestals, in-ground electrical and hydraulic services for the project's storage and loading facility.

LNG processing site – temporary facilities installation and miscellaneous civil works

Decmil was commissioned to design and build the temporary site facilities and provide miscellaneous civil works including, buildings to be unloaded, installed and assembled, infrastructure and utilities, including foundations.

Administration buildings

This award was for the construction of a 2,000 sq metre building to house Pluto's state-of-the-art central control room and administration. The building will be constructed as pre-fabricated modules in Perth, prior to being transported, installed and commissioned on-site at Pluto's plant on the Burrup Peninsula.

The contract also includes the construction and installation of an adjoining 320 sq metre purpose-built Guardhouse/Medical facility and the in-situ foundation works required for both buildings.

CLIENT:	Woodside
LOCATION:	Burrup Peninsula, Karratha, Western Australia
EPCM:	Foster Wheeler
CONTRACT VALUE:	\$ 230 million
START DATE:	September 2008
ESTIMATED COMPLETION:	End of 2009