

# Gas Conditioning Facilities

## Pisco Fractionating Gas Plant - EPC2

### Project

#### Client

Pluspetrol Peru Corporation S.A.

#### Location

Pisco surroundings  
Ica Department,  
Peru

#### Period

2003-2004

#### Participation

Skanska LA: 50 %  
Graña y Montero: 50 %



Skanska LA has been contracted to execute in a 12 month term the coastal installations for the Camisea Project, located 240 km south of Lima, near Pisco, Ica department. This project is the last necessary gas plant to complete the first stage of the Camisea project.

The work was performed by the consortium formed by Skanska LA y GyM S.A. and the Client is Pluspetrol Peru Corporation S.A., in representation of the Joint Venture of Pluspetrol Peru Corporation S.A. (36%), Hunt Oil Company of Peru L.C.C. From USA (36%), SK Corporation from Korea (18%) and Tecpetrol del Perú S.A.C. from Argentina (10%).

The construction schedule of the project was very tight and the completion of the plant was a key factor in order to start the gas production. This is why the client ask Skanska LA to finish the plant two months earlier than originally scheduled (May 2004).

The plant is a liquid fractionating plant (including a distillation unit) that daily receives 5,000 m<sup>3</sup> of gas liquids from the Malvinas Plant in Camisea. Natural Gas Liquids are separated into commercial quality products such as propane, butane, naphtha and diesel. This products are distributed into the market through vessels for its exportation (the offshore pipeline for the vessel loading was also performed by Skanska LA) and cisterns to supply the domestic market.

### Contact

#### Skanska Latin America

Av. Roque Sáenz Peña 555  
Buenos Aires – Argentina  
C1035AAA  
Tel + 54 11 4341 7000  
Fax + 54 11 4341 7232

Info@skanska.com.ar  
www.skanska.com.ar

The project consisted in a Gas plant that separates the LNG (liquid natural gas) fractions from the raw material that comes from the Malvinas Gas Plant (also constructed by Skanska LA).

This will allow the Peruvian population to have cleaner and less contaminated energy and will contribute to the industry development through the usage of NGL products.

#### Scope of the works:

- Engineering
- Procurement and logistics
- Construction and start up
- Maintenance of the plant. □