Project Profile



TOPPING & DIESEL PRODUCTION UNIT – BLOCK 16Block 16, Ecuador – REPSOL YPF









Main Facts

- Heavy Crude Oil Production: 8,000 bpd
- Schedule: December 1998

Facilities

- Desalter
- Shell & Tube Heat Exchangers
- Fired Heater
- Distillation Column
- Air Cooler
- Reflux Drum
- Side Stripper
- Residue Pumps
- Storage and Sendout Facilities
- Steam Generation
- DCS

Highlights

- EPC FAST TRACK.
- Process Equipment and Modules built in Ecuador
- Transport and Logistics
- Field erection in Parque Nacional Yasuni, Block 16, Equatorial Amazon

Scope

- Basic & Detailed Engineering
- Procurement
- Construction
- Erection
- Commissioning & Precomissioning
- Start Up & Test Run
- Operation & Maintenance
- BOT project

JOB# O-03070 www.tecna.com



BLOCK 16 TOPPING & DIESEL PRODUCTION UNIT - REPSOL YPF - BLOCK 16, ECUADOR

- ARGENTINA

Encarnación Ezcurra 365 C1107CLA Buenos Aires Ph.: +54 (11) 4347 0300

COLOMBIA

Calle 99 No. 9A - 45 Oficina 303 A Barrio Chicó, Bogotá DC Ph.: +57 (1) 745 8069 Fax: +57 (1) 745 8077

PERU

Av. Canaval y Moreyra N $^\circ$ 452, Oficina 1401, San Isidro, Lima 27 Ph: +(511) 705 3070

USA

2500 City West Boulevard, Suite 550 Houston, Texas Ph.: +1 (713) 589 6675

BOLIVIA

Torres CAINCO Av. Las Américas 7 - Piso 10 Santa Cruz de la Sierra Ph.: +591 (3) 336 2263

ECUADOR

Av. República de El Salvador 780 Edificio Twin Towers - Piso 6 - Quito Ph.: +593 (2) 292 3943

SAUDI ARABIA

P.O.Box 3865 Al Falak Towers, 5th.Floor King Abdulaziz Road Al Khobar 31952- KSA Ph.: +966 (3) 887 5339

VENEZUELA

Av. Río Caura
Centro Empresarial Torre Humboldt
Piso 12 Oficina 14
Prados del Este, Caracas,
Apartado Postal 1080
Ph.: +58 (412) 935 3322 / 3238

BRAZIL

Rio Office Park - Av. Victor Civita 77 Bloco 1, Edif. 6.2, 6° andar 22775-044 Barra da Tijuca Rio de Janeiro (RJ) Ph.: +55 (21) 3535-9855 Fax: +55 (21) 3535-9887

MEXICO

Paseo de la Reforma 373 - Piso 14 Col. Cuauhtemoc, México D.F Ph.: +52 (555) 207 2625

SPAIN

Av. del General Perón 38, Edificio MASTER's 1 - Planta 13 28020, Madrid Ph.: +34 (91) 556 6359 / 6751

