

More Azul Engineering and Project Management Projects

No	Client	Description	Project Location
1	AEC	Engineering for electromechanical assembly of Dorine-1 Station (20,000 bbl). Included welding and assembly of piping spools from ø2" to ø16". Production equipment, control rooms, laboratories, and electrical and instrumentation installation.	Block 27, Sucumbíos
2	AEC	Engineering for electromechanical assembly of Dorine 1 Phase 2. ø8" and ø16" piping replacement on racks and installation of new equipment to increase plant production capacity.	Block 27, Sucumbíos
3	Agip	Engineering for design and construction of the Villano A&B facilities and installation of 6.8km of ø6" and ø8" oil pipelines, 35kv power cable and fiber optics.	Block 10, Pastaza
4	Agip	Engineering for construction works and installation of miscellaneous equipment and electromechanical erection in CPF and Villano. Installation of a heater treater, two heat interchangers, a booster pump and modifications in water and crude oil tanks.	Block 10, Pastaza
5	ARB	Topographical survey works and geotechnical studies.	Oriente
6	BRASPETRO	Design and construction of permanent camp for 80 persons.	Orellana
6	CNPC	Engineering services, facilities and pipeline design for Dorine phase V.	Tarapoa, Sucumbíos
7	CNPC	Engineering services, facilities and pipeline design for Nantu A.	Block 14
8	CONOCO	Design and construction of camp for 100 persons.	Block 16, Orellana
8	EcuadorTLC / Petrobras	Detail engineering and purchasing management for the Palo Azul B and C production facilities. Civil work, mechanical, electrical, instrumentation assembly and control.	Block 18
9	EcuadorTLC / Petrobras	EPC for the production facilities, Block 18. Detail engineering, purchasing, civil, construction, electrical, mechanical, instrumentation and control.	Block 18, Orellana
10	Japan International Corporation	Topographic and geotechnical works and design of an aqueduct for Lloa Water Project.	Lloa, Pichincha
11	Kerr McGee	Topographical and geotechnical studies, road design and construction works in Block 21.	Block 21, Napo
12	OCP	Engineering services, facilities and pipeline designs for existing OCP pipeline, pumping stations and terminal.	Sucumbios, Napo, Pichincha, Esmeraldas
13	ORYX	Design and construction of CPF permanent camp for 130 persons.	Block 7, Orellana
13	OXY	Panayacu exploratory well locations topographical study and design at Palmeras del Ecuador site.	Block 15
14	OXY	Topographical, geotechnical design and construction of Cedros Sur and Tumali 2A well locations with helicopter logistics. The jobs included clearing, earth movement, foundations and aerial and land logistics.	Block 15
15	OXY	Design and construction of fluvial facilities at the Itaya Docking.	Block 15, Sucumbíos
16	OXY	Topographical and geotechnical studies for exploratory wells.	Block 15, Sucumbíos

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No	Client	Description	Project Location
17	OXY	Design and construction of CPF permanent camp for 160 persons.	Block 15, Orellana
18	Perenco	Design and construction of CPF permanent camp for 70 persons.	Block 21, Napo
19	Perenco	Basic, detail, process engineering, procurement and construction for the central production facilities and power generation plant with three 12 MW thermal generation units in Yuralpa. Piping, electrical and instrumentation works.	Yuralpa
20	Perenco	Detailed and construction engineering. Construction works and electromechanical assembly of a pumping station and two 5MW Wartsila crude oil thermal generation units in Sarayacu.	Sarayacu
21	Perenco	60kms of survey, design and acquisition of the right of way for the construction of the secondary oil pipeline.	Block 21, Napo
22	Pérez Companc	Topographical and geotechnical studies, design and construction of a 1850m graveled access road and exploratory well location in Chontayacu.	Block 18, Orellana
23	Pérez Companc	Topographical, geotechnical, design and construction for the Nenke exploratory well in Block 31.	Block 31, Orellana
24	Pérez Companc del Perú S.A.	Design, construction and startup of LA 08 and TA 208 in Alto Piura, construction of 5 km of ø6" pipeline between Cabo Blanco and El Alto.	Piura, Perú
25	Petrobras	Design and construction of CPF permanent camp for 120 persons	Block 18, Orellana
26	Petrobras	Engineering and geotechnical services for the access road and Pata 3 well location construction.	Block 18
27	Petroecuador	Precommissioning of Pressure Reduction Stations of San Juan, Chiriboga and Santo Domingo. Electromechanical assembly of new pumping station in Quinindé for the SOTE expansion to a capacity of 390k BPD.	SOTE Pichincha - Esmeraldas
28	Santa Fe Energy Resources	Feasibility studies, technical specifications, engineering design for the access road and drilling platforms in Cristal, Betano and B-1. Feasibility studies for the construction of Rubi well location 1-2 and 3.	Block 11, Sucumbíos
29	Tecnie	Preliminary engineering and general services.	Quito, Pichincha
30	Tenneco / British Gas	Design of a camp for 100 persons in Montalvo with air logistics.	Pastaza
31	Unocal	Design of a camp for 150 persons in Tiguino with helicopter logistics.	Pastaza
32	Williams Brothers Engineering	Engineering studies for the Arco Villano project.	Block 10, Pastaza