

More Azul Pipeline Projects

No	Client	Description	Project Location
1	AEC	Construction of ø4", ø8" and ø10" oil pipelines in Tarapoa Central, Dorine 1,2, Fanny 90 and MPF. Installation of H frames, road crossing, launchers connections and receivers.	Block 27, Sucumbíos
2	AEC	Repair of 79Km, ø8" pipeline from Tarapoa to Lago Agrio. H-frame repair, replacement of damaged pipe. Installation of inner HDPE liner. Installation of flanges and control valves.	Block 27, Sucumbíos
3	Agip	Villano A&B facilities and flowlines installation.	Block 10, Pastza
4	Agip	Design and construction of the Villano A&B facilities and installation of ø6" and ø8" oil pipelines, 35kv power cable and fiber optics. Construction within a right of way of only 4m wide.	Block 10, Pastaza
5	Agip	Fast track work for the Cosanga river by-pass. ø16" piping across the Cosanga river, drainage systems, landslide, containment screens, relocation of the oil pipeline road and purchase of the right of way, stabilization of soils. Restoration and vegetation.	Cosanga, Napo
6	Agip	Maintenance of 140 km, ø16" oil pipeline from CPF to Baeza. Maintenance of right of way including landslide control, cleaning, erosion control, control of landslides through the use of geosynthetics, gabions, revegetation and soil-cement sacks and maintenance of road along pipeline.	Block 10, Pastaza
7	City	Construction of the secondary ø10" pipeline from Fanny Station to Pumping Terminal at Tarapoa. Installation of 10 km, ø 10" pipe on H frames and the complementary special works related thereto.	Block 27, Sucumbíos
8	City	Oil pipeline construction from Tarapoa 1 and 2 platforms to Fanny E station. Installation of ø4" pipe of over the H frames with connections to the manifolds and tie ins to existing pipes.	Block 27, Sucumbíos
9	CNPC	Production and test pipeline installation for Fanny 60 and Fanny 100 well pads	Tarapoa, Sucumbíos
10	EcuadorTLC / Petrobras	Construction of access roads, well location and Ø10" flowlines for Palo Azul D.	Block 18, Orellana
11	EcuadorTLC / Petrobras	Pata 3 well location topographical and geotechnical studies, design and pipeline construction, Block 18.	Block 18, Orellana
12	EcuadorTLC / Petrobras	Construction of access road and WPS well location, facilities and 3.4 km of ø6" oil pipeline.	Block 18, Orellana
13	EcuadorTLC / Petrobras	Construction of well pad south access road, platform and oil pipeline. Installation of 3.2km of ø6" buried oil pipeline form Well Pad Sur to Palo Azul 1.	Block 18, Orellana
14	Maxus	Maintenance of 240 km, ø16" and ø24" export oil pipelines inside Block 16 and from there to Shusufindi. Maintenance of right of way including landslide control, cleaning, erosion control, control of landslides through the use of geosynthetics, gabions, revegetation and soil-cement sacks and maintenance of road along pipeline.	Block 16, Orellana
15	OCP	Construction of ø24" and ø16" interconnection oil pipelines for Oxy, Encana, AEC and Repsol at the storage and pumping facilities of the OCP Amazonas station.	Lago Agrio, Sucumbíos

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No	Client	Description	Project Location
16	Perenco	Interconnection of pipes between CPF and Yuralpa C1 and C2 wells. All crude oil piping buried with an epoxy coating. Installation of fiber optics and 4.1km high voltage cable.	Yuralpa, Napo
17	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
18	Petrobras	Tie-In construction at Amazonas Station.	OCP Lago Agrio Terminal