



REDLAND

ENERGY PROJECT DEVELOPERS

About us

We have a team of experienced professionals in the industry and the gas, oil and energy market. Our team is made up of engineers, technicians, economists and infrastructure project developers, with extensive experience in the development of upstream and downstream projects, oil and gas production, oil and gas pipelines, process plants, LNG, LPG storage and dispatch.

Our Commitment

Guarantee investors and the market a high degree of efficiency in the development of each project, as well as maximum profitability for investors and society. Respect for the environment, standards and norms.



Our 18 years of experience support us in the development of Oil & Gas projects. More than 150 studies and projects carried out with professional integrity and a high commitment in each job that adds value to the economy of our clients.



INVESTMENT PROJECTS

Our Experiences

Projects Recent



ANDEAN NATURAL GAS PIPELINE PROJECT

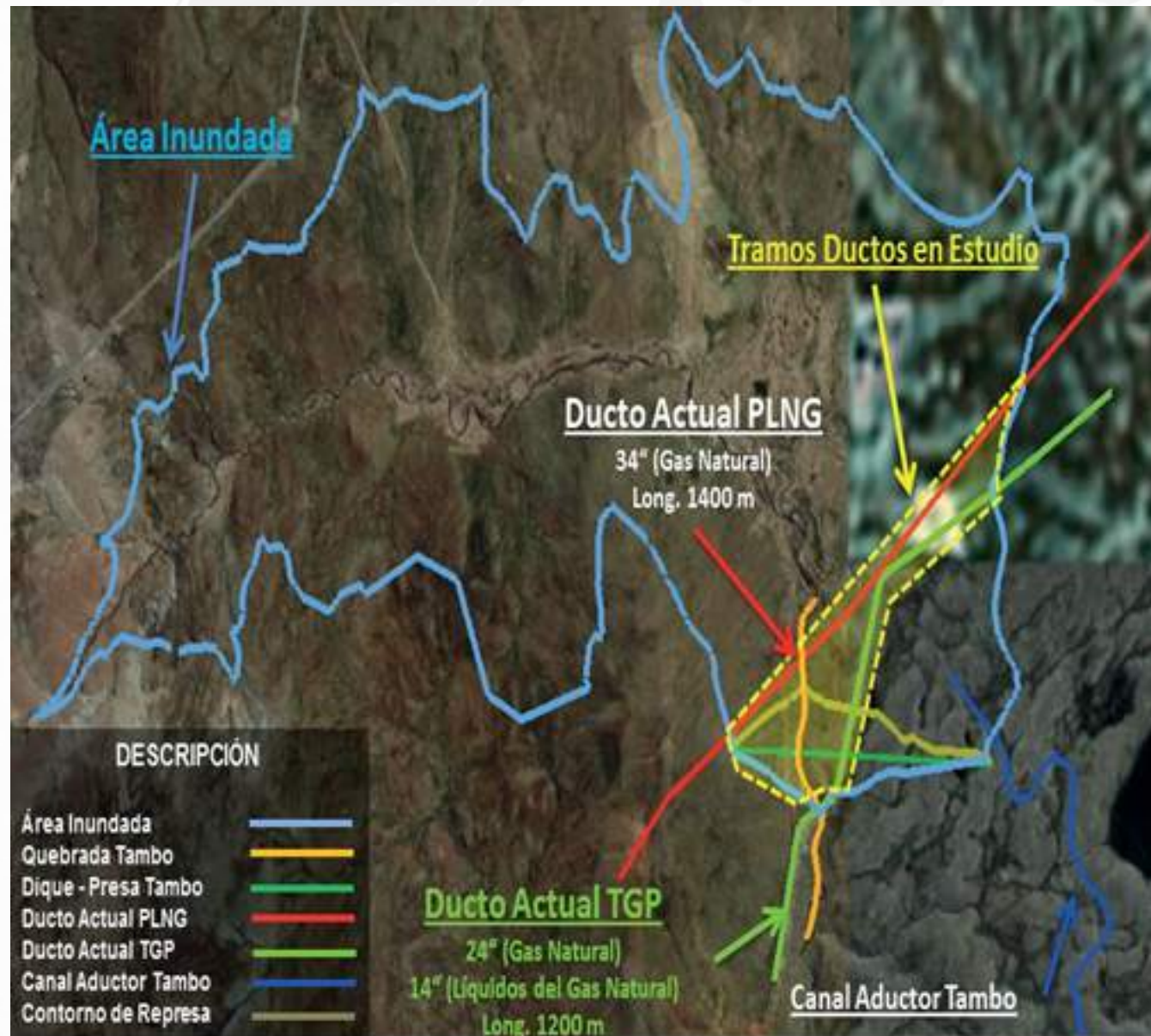


- Checking route and analysis of terrain complexity.
- Definition of natural gas pipeline route axis.
- Technical – Economic Profile.
- Initial Development Plan.
- Estimation of the Investment – CAPEX, Class 4 of the AACE standard No. 18R-97.
- Economic analysis Feasibility of the project.
- Concession request.
- Approval by Ministry of Energy of concession request.

Our Experiences

LAYOUT OF BOTH TGP AND PLNG PIPELINES IN THE TAMBO DAM AREA

Client

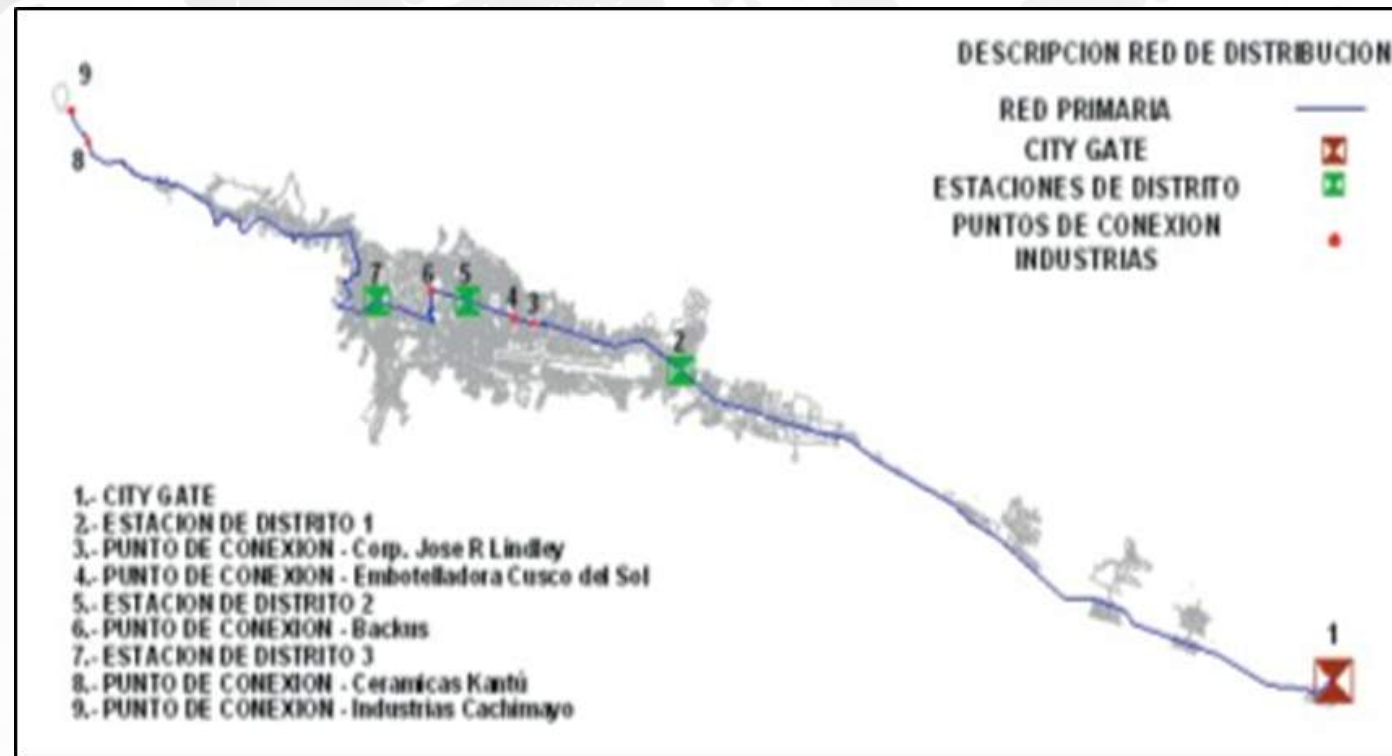


- Topographic Survey.
- Topographic Plans.
- environmental diagnosis
- Layout of the TGP Pipelines (Pk 412+000 and 414+000) and PLNG (214+144 and 216+886 according to COLP As Built data).
- Design and technical-constructive feasibility.
- Budget of the Change of Layout. CAPEX. Class 4 of the AACE standard No. 18R-97.

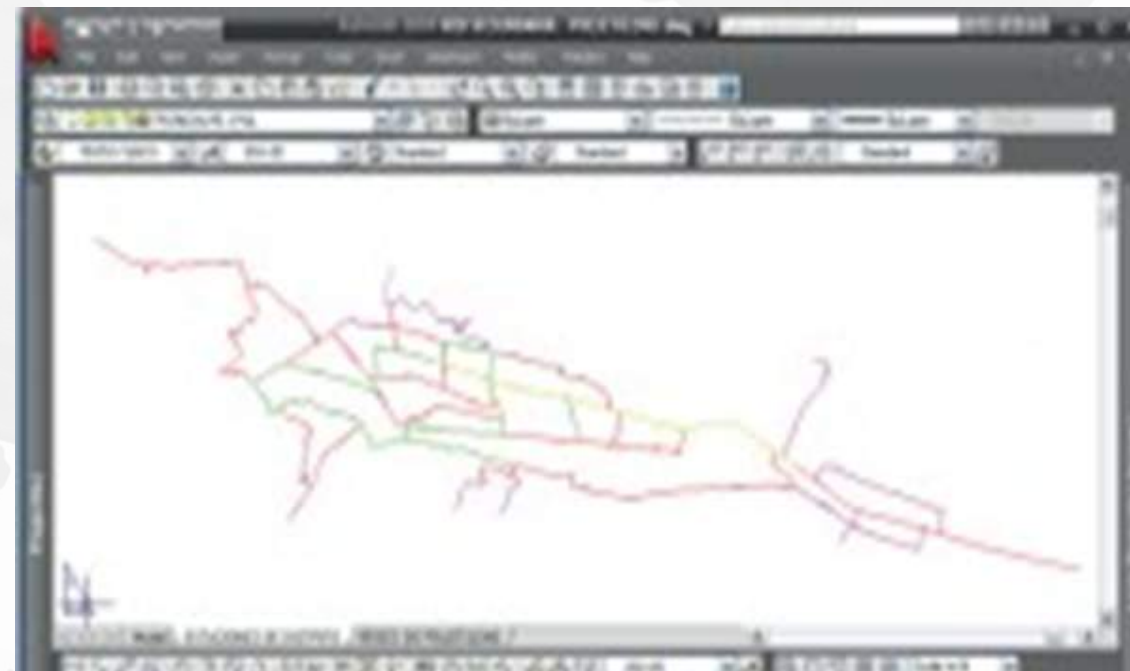
Our Experiences

NEW CONCESSIONS OF NATURAL GAS - CUSCO

Client



- Layout of the main pipeline and networks.
- Demand Estimation.
- Design principles
- Hydraulic analysis.
- Optimal diameter
- Block Diagram of the Primary and Secondary Network.
- Plans in AUTOCAD and Satellite.
- Estimate of the CAPEX Investment Class 4 of the AACE standard No. 18R-97



Our Experiences

BUSINESS MODEL AND FEASIBILITY OF THE LNG MICRO PLANT PROJECT

Client

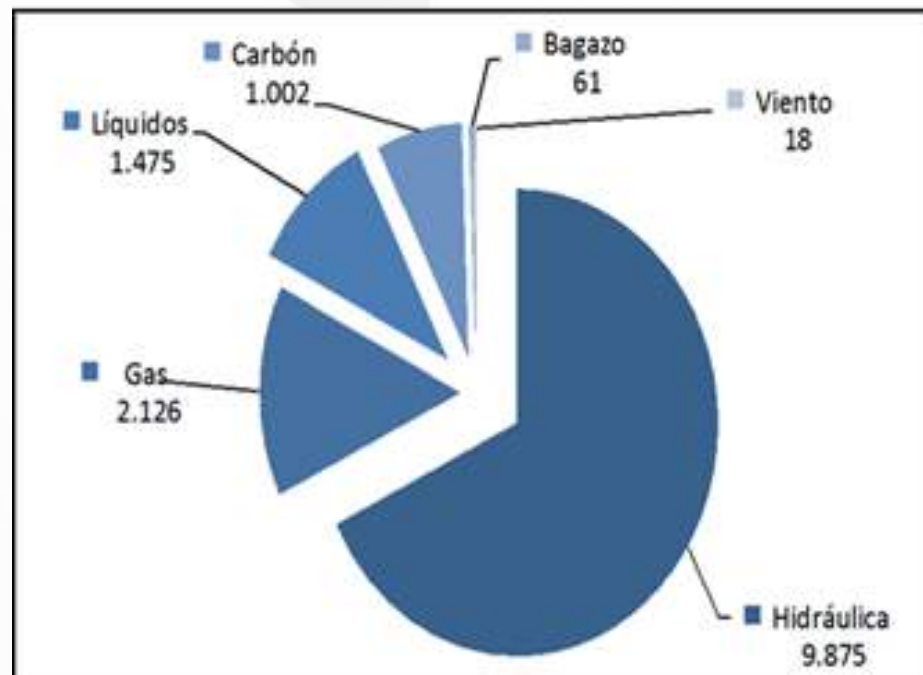
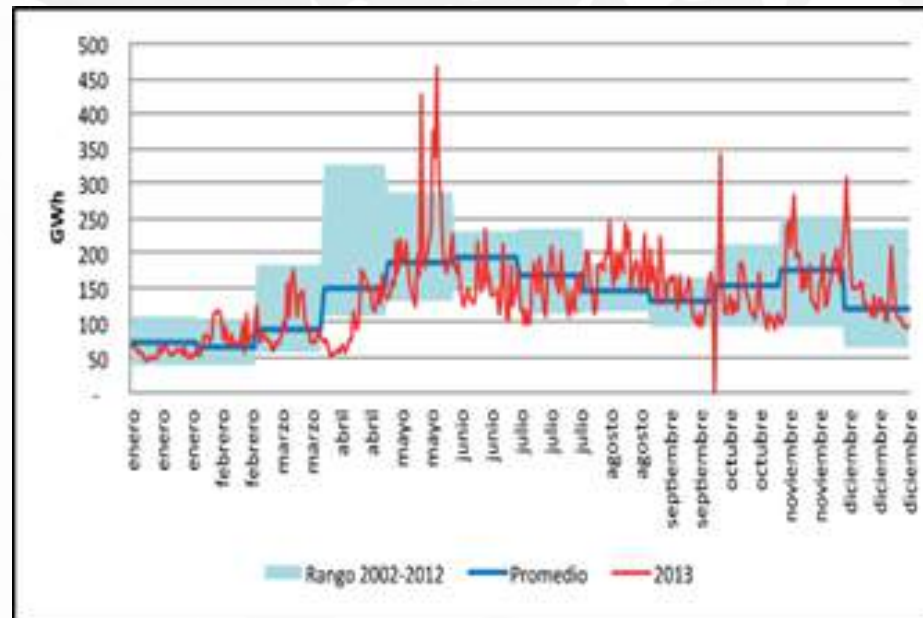


- Make the LNG Micro Plant project viable in northern Peru.
- Market analysis: Demand analysis, search for potential natural gas producers, search for potential LNG buyers.
- Development of business model: cost-benefit analysis, business profitability, determination of the LNG price to the end customer based on substitutes.
- Conceptual engineering and basic engineering review.
- Obtaining permits for construction.

Our Experiences

GAS AND ELECTRICITY MARKETING PROJECT IN PERU AND COLOMBIA

Client



- Submission of development and expansion plans for gas production and generation capacity.
- Characterization of existing markets: pool, futures markets, OTC, bilateral contracting.
- Requirements demanded by the regulation to carry out the marketing activities.
- Description of the imbalance system operation with respect to the programmed energy.
- Development of cash flow and financial model. Action plan.

Other Projects

YEAR	PROJECT	CLIENT	AREA
2015	Crude oil production forecast proposal Block Z1	PACIFIC RUBIALES	Petroleum
2015	Evaluation of portfolio of prospects production	PACIFIC RUBIALES	Petroleum
2015	Preparation of the development plan for the assets of lot Z1 - Campos albacora, Corvina, Dolphin and Round Stone	PACIFIC OFF SHORE PERU	Petroleum
2014	Serv. Engineering detailed design. Analysis Design and Engineering Gas Lift Platforms CX11 and Z1 8A	PACIFIC STRATUS ENERGY S.A.	Petroleum
2014	Advisory and Consulting Services Specialized in Hydrocarbons	PACIFIC STRATUS ENERGY S.A.	Petroleum
2014	Cathodic Protection Engineering for mining pipeline 6.5 km in diameter 30" from the Constance project.	AUSENCO / HUBBAY PERU SAC	Minerals

2014	LACT Unit Consulting Service (Lease Automatic Custody Transfer)	PACIFIC OFF SHORE PERU S.A.	Petroleum
2014	Conceptual Engineering Block Z1	PACIFIC OFF SHORE PERU S.A.	Petroleum
2014	Detail engineering and supervision of the construction of the 4" Flowline and Manifold of field for the collection of Natural Gas from the lot XIII - B	INGENIEROS Y PROYECTOS EN GAS NATURAL S.A.C / SECHURA OIL & GAS	Natural Gas
2014	Specialized technical consultancy for Support to the Logistics Hiring process Maritime in Pacific Peru	PACIFIC OFF SHORE PERU S.A.	Petroleum
2014	Stochastic Generation Study. Serv. engineering, detailed design	PACIFIC OFF SHORE PERU S.A.	Petroleum
2013	Repair of existing defects in the Pagoreni A-B Pipeline and application of non-metallic reinforcements of Composite Matrix	INMAC / PLUSPETROL	Natural Gas

2013	Analysis of the risks and impacts of the Kuntur Transport Concession	KUNTUR TRANS. DE GAS S.A.	Natural Gas
2012	Feasibility Study Service with Conceptual Alternatives for CNG Transfer Systems	GMI S.A INGENIEROS CONSULTORES	Natural Gas
2011	Consultancy for the Technical Translation of the PROMS Manual and its Application Procedure to the Supervision in the Management of Integrity	OSINERGMIN	Natural Gas
2011	Updating of Preliminary Layout Plans of the GN Liquids Pipeline	KUNTUR TRANS. DE GAS S.A.	Natural Gas
2010	Service for the Preparation of Initiatives for the improvement of regulations for the activity of E&P	OSINERGMIN	Petroleum
2010	Service to prepare Procedures for Unsafe Acts of the Exploration and Exploitation Unit	OSINERGMIN	Petroleum

2010	Consulting service to prepare the Quality Supervision Procedure for the Natural Gas Service in DPTN Activities	OSINERGMIN	Natural Gas
2009	Consulting service to Evaluate the Minimum Capacity of the Natural Gas Distribution System of Lima and Callao	OSINERGMIN	Natural Gas
2009	Complementary works for the layout of the Andino del Sur Gas Pipeline (Kuntur), development of UTM coordinates and contour lines	ODEBRECHT PERU SAC	Natural Gas
2007	Systems Engineering Services Liquid Hydrocarbon Storage	DEUMAN S.A.C.	Petroleum
2007	Technical Advice on the Remediation Project of soils contaminated with residual fuels	DEUMAN S.A.C.	Petroleum
2006	Preparation of Study and Environmental Impact Statement report for CNG Project Compression Station	ENERGY SERVICES DEL PERU S.A.C.	Natural Gas

Our Clients



REDLAND

ENERGY PROJECT DEVELOPERS

PERU

Av. Jose Larco 101, Piso 14, Of. 1401
Miraflores
Lima

Phone: +51 960 380 807
WhatsApp: +51 996 685 048

contacto@globalredland.com
eramirez@globalredland.com



Visit our website:
<https://globalredland.com>