

FORM TECH-6

CURRICULUM VITAE (CV) FOR PROPOSED PROFESSIONAL STAFF

1. Proposed Position:	Project Engineer		
2. Name of Firm:	PROYNCA		
3. Name of Staff:	Larry Marquina		
4. Date of Birth:	1952	Nationality:	Venezuelan
5. Education:	– Electrical Engineer – Specialist in Integrated Management of Oil Reservoirs		
6. Membership of Professional Associations: Engineering College de Venezuela			
• 7. Other Training: He has received more than 3,500 man-hours of specialized training in Cryogenic Gas Plants, Hanover, Field Handling of Natural Gas, Rike Service, Oil Production Surface, Rike Service, Behavior, Completion, and Stimulation Reservoirs and Horizontal Wells, Basics of Reservoir Engineering, Mechanical Pumping, Nodal Analysis, Artificial Rising by Gas, Completion and Reconditioning of Reservoirs, Geology, Analysis & Decision Making under Risk and Uncertainty, ISO-14000, ISO-9000			
8. Countries of Work Experience: Venezuela, Nigeria			
9. Languages: Spanish and English			
10. Employment Record:			
AUG 2006 – present: Procesos y Negocios Integrales, C.A. (PROYNCA) Assignment in GLOBAL GAS & REFINING LTD. – NIGERIA - PROJECT MANAGER – PORT HARCOURT			
APR 2005 – SEPT 2006: REXIM DE VENEZUELA, C.A. – VENEZUELA REGIONAL MANAGER VALENCIA BRANCH			
2003 – 2005: INDEPENDENT CONSULTANT – VENEZUELA			
2001 – 2003: PDVSA E&P – EASTERN DIVISION – VENEZUELA SUPERINTENDENT OF WATER OPERATIONS – FURRIAL PLANT			
2000 – 2001: PDVSA E&P – EASTERN DIVISION – VENEZUELA MAINTENANCE SUPERVISOR COJ - PLANTS			
1999 – 2000: CORPOVEN E&P – EASTERN DIVISION – VENEZUELA PRODUCTION OPERATION ENGINEER – LIGHT-MEDIUM U.E.			
1995 – 1999: CORPOVEN E&P – EASTERN DIVISION – VENEZUELA PRODUCTION TECHNICAL SUPPORT ENGINEER – LIGHT-MEDIUM U.E.			
1992 – 1995: CORPOVEN E&P – EASTERN DIVISION – VENEZUELA DRILLING SUPPORT & LOGISTIC ENGINEER – DRILLING			
1991 – 1992: ASEA BROWN BOVERY, ABB – VENEZUELA TECHNICAL SUPPORT TRAINEE			
1990 -1991: INELECTRA – VENEZUELA			
THESIS: Develop a computerized program to graphic and coordinate protections for the industrial electric systems of low and medium tension.			
1989 – 1989: C. V. G. SIDOR – VENEZUELA INTERNSHIP: Develop standards and guidelines of maintenance for the steel lamination trains Tandem 1 y Tandem 2.			
11. Detailed Tasks Assigned:			
Review of Information - Previous Studies, Existing and Conceptual Technologies, Electricity and non-electricity applications, among others). Road Map development of Geothermal Resources Geothermal Resources Assessment, Development Scheme, Environmental Impact Mitigation, etc.			

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Assessment of Required Geothermal Fluids Handling and Power Generation Facilities Final Report And Results Presentation

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

Year: 2003- Present **Location:** Nigeria

Project

PROJECT MANAGER – PORT HARCOURT

The Cawthorne Channel Project Manager is responsible for the profitability and safe operations of the Cawthorne Channel processing plant. Implements operating and maintenance policies and engineering best practices. The platform is located in Port Harcourt – Off Shore - Niger Delta, process capacity 100 MMSCFD and daily production 7000 BPD of C3+.

Procuring Entity: PDVSA - Venezuela, GLOBAL GAS & REFINING LTD. – NIGERIA

Main project features: Electrical Engineer with 15 years of professional experience, 11 in oil & gas Venezuelan production industry, focusing on production eng., projects execution, operation and maintenance of natural gas handling and compression systems, operation and maintenance flow stations, production facilities & equipment. Project execution, commissioning and start up of Gas Compression/Processing, water-flood plants, LNG and oil Facilities. Supervision of Engineering Teams of Surface crude oil Production Facilities and Gas Processing. Strong technical knowledge in oil reservoirs. Strong technical and management skills in production facilities planning and reliability based maintenance. Production Engineer.

Positions Held:

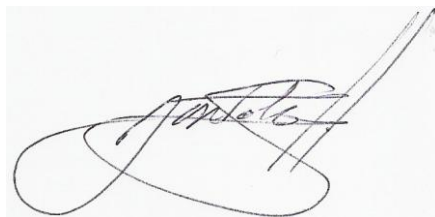
- Project Engineer

Activities performed:

- Integrated Reservoir Studies
- Engineering Project Management
- Process Engineering
- Operation and maintenance of natural gas handling and compression systems
- Technical and management skills in production facilities planning Reservoir

13. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.



[Signature of staff member or authorized representative of the staff]

Date: 11/05/2011
Day/Month/Year

Full name of authorized representative: José Soto Colménter