

FORM TECH-6

CURRICULUM VITAE (CV) FOR PROPOSED PROFESSIONAL STAFF

1. Proposed Position:	Project Engineer		
2. Name of Firm:	PROYNCA		
3. Name of Staff:	Benigno Sánchez		
4. Date of Birth:	1965	Nationality:	Venezuelan
5. Education:	Petroleum Engineer		
6. Membership of Professional Associations: Engineering College de Venezuela (CIV)			
7. Other Training: He has received more than 3,000 man-hours of specialized training in HSE, as well as in Personal Development, Supervisory and Managerial Skills, in Venezuela and in the USA. This included four levels of spoken and written English in an accredited Venezuelan English institution as well as a Solid knowledge handling Microsoft Windows Packages: Microsoft Word, Microsoft Power Point, Microsoft Excel and the INTERNET			
8. Countries of Work Experience: Venezuela, Mexico			
9. Languages: Spanish and English			
10. Employment Record:			
<p>2003 – Present - PROYNCA Leader of team work Unit Prevention and Control of Spills of Hydrocarbons and National Plan of Contingencies Coordinator, Health, Safety and Environment Management, Responsibility Principals: 1. - Planning and Programming to recover of spill oil strategic. 2. - Control and Design Risk Analysis System. 3. - Oil recovers pre plan operations coordination. 4. - Final waste disposition chooses areas. 5. - Operation and Maintenance of special skip to recover oil spills.</p> <p>JANUARY 1998 / December 2002: PDVSA WESTERN PRODUCTION DIVISION Responsible for all the planning and programming of oil spill recovery on the Maracaibo Lake and adjoining rivers. Responsible for the HSE technical support, in the activities of exploration, drilling and well services. This position included risk analysis, HSE training, accident investigation, emergency response, handling of relationships with government entities (Environment Ministry, Public Health, etc.) and the field evaluation and supervision of contractors' HSE programs.</p> <p>JULY 1997 / DECEMBER 1998. PDVSA WESTERN PRODUCTION DIVISION. Responsible for coordinating the training programs for company employees and the community, as to what to do in case the 34-Km long 8-m high earth dike broke. This included the coordination and implementation of massive population evacuation practices, and the control and maintenance of the population awareness alarms system located in the different towns along the dike.</p> <p>JANUARY 1993 / JULY 1997: PDVSA WESTERN PRODUCTION, DIVISION. Responsible for coordinating the HSE programs for the activities of drilling and oil production. This included risk analysis, HSE training, accident investigation, evaluation of the permits to work system, and the evaluation and supervision of contractors HSE programs</p> <p>JANUARY 1991 / DECEMBER 1992: PDVSA WESTERN PRODUCTION DIVISION. Responsible for coordinating the HSE programs for the Maintenance and Services Department. This included work procedures analysis, risk analysis, HSE training, accident investigation, evaluation of the permits to work system, and the evaluation and supervision of contractors HSE programs.</p> <p>MARCH 1987/ JANUARY 1991: PDVSA REFINING DEPARTMENT. Responsible for the HSE field activities in the refinery, with special attention to contractor safety. This included field safety evaluations and inspections, risk analysis, HSE training, accident investigation, work procedures analysis and evaluation of the permits to work system.</p>			
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. Assessment of Required Geothermal Fluids Handling and Power Generation Facilities			
12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:			
Year: 2003- Present			
Location: Venezuela, Mexico			

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Project: Project Definition Rating Index – PDRI. Preliminary Hazard Analysis (PHA) for Ternium Sidor’s . Maintenance services of the gas plants. Production systems, Separation and Transport of Petroleum and Gas, Platforms of Flow, Plants Water Injection and Polymers for Crude Secondary Recovery, and others

Procuring Entity: PDVSA, Ternium, SIDOR

Main project features: Planning and Programming to recover of spill oil strategic. Control and Design Risk Analysis System. Oil recovers pre plan operations coordination. Final waste disposition chooses areas. Operation and Maintenance of special skip to recover oil spills

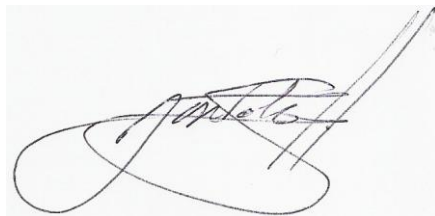
Positions Held: Leader HSE

Activities performed:

More than twenty two (22) years working in the areas of Health, Safety and Environment. Extensive experience in Risks Control Engineering, Emergency Response, Design of Safety and International Maritime Standards, System of Command of Accidents in Scenes, Operations with Dangerous Materials, Waste Disposal, Oil Spills Prevention and Control, Selection of Personal Protection Equipment, LGN Safety Technology, Safety in Industrial Diving and Production.

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