



TECH - 6: CURRICULUM VITAE (CV)

1. Proposed Position:	Project Engineer		
2. Name of Firm:	ENGINEXT Corporation		
3. Name of Staff:	Eduardo Valero		
4. Date of Birth:	1954	Nationality:	Venezuelan
5. Education:	Chemical Engineer		
6. Membership of Professional Associations:	Venezuelan Engineers Association		
7. Other Training:	<p>– More than 40 recognized in the areas of processing, compression, natural gas technologies, Contract management of integral services, Business Management Specialization. Advanced Plants Design Course.</p>		
8. Countries of Work Experience:	Venezuela, Mexico, Nigeria		
9. Languages:	Spanish and English		
10. Employment Record:	<p>2003- To date Process Engineering and HSE Consultant – ENGINEXT, Corporation</p> <ul style="list-style-type: none"> Process and Safety Leader - Surface Facilities Visualization Processes engineering and HSE Consultant oriented the feasibility studies, Definition Engineering and Basic Engineering Basic specifications of the infrastructure of the international licitation process Application of the methodology "Project Definition Rating Index - PDRI" Coordinated the Technical Audit of the Standard of Process/Management. Preliminary Hazard Analysis (PHA) Coordinate the activities in HSE <p>2001-2002 Operational Coordinating Leader of OPSIGAS Project/Management of Integral Projects PDVSA</p> <p>Coordination of the elaboration of the engineering specifications for contracting the integral operation and maintenance services of the gas plants</p> <p>1999-2001 Gas superintendent/Management of Petrochemical Production PEQUIVEN</p> <p>Management of the operation and maintenance of NGL extraction Plants by Turbo-expansion, plants of amines and the plant of purification of etano located</p> <p>1998-1999 Superintendent of Basic Engineering/Management of Engineering PDVSA</p> <p>Basic Engineering oriented the feasibility studies, Conceptual Engineering and Basic Engineering associated with infrastructure projects related to the Extraction, Splitter and Refrigeration Plants of NGL</p> <p>1997-1998 Processes engineering Supervisor/Management of Operations PDVSA</p> <p>Processes of compressing gas plants and NGL.</p> <p>1996-1997 Infrastructure manager and Processes/Management of Operations PDVSA</p> <p>Infrastructure and Processes in processes of gas plants and Flow Stations Production</p> <p>1989-1996 Engineer of Projects/Management of Engineering PDVSA</p> <p>Engineering of the Projects, Conceptual Engineering and Basic Engineering associated with projects such as Plants of Extraction, Splitter and Refrigeration of NGL, Production systems, Separation and Transport of Petroleum and Gas, Platforms of Flow, Plants of the Water Injection and Polymers for Crude Secondary Recovery and others pressurized</p> <p>1985-1989 Process Engineer/Technical Management PDVSA</p> <p>Production he Gas Compression Plants and recovery NGL Plants as Processes Engineer</p>		
11. Detailed Tasks Assigned:	Project Engineer		



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12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:			
Project:	Process Engineering and HSE Consultant	Year: 1997 - present	Location: Venezuela, Mexico, Nigeria
Procuring Entity: PDVSA, SIDOR, Ternium, PEQUIVEN, BREAD OCEAN OIL Co			
Main project features: <ul style="list-style-type: none">• Project Definition Rating Index - PDRI" to project OVADE-OGHAREFE GAS PROCESSING PLANT developed by the partnership BREAD OCEAN OIL Co• Preliminary Hazard Analysis (PHA) for Ternium Sidor's steel plants projects• 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			
Positions held: <ul style="list-style-type: none">• Process Engineering and HSE Consultant• Gas superintendent/Management of Petrochemical Production• Processes engineering Supervisor/Management of Operations			
Activities performed: <ul style="list-style-type: none">• Process Engineering and HSE• Process and Safety Leader - Surface Facilities Visualization• Safety and Environment (HSE) during the execution of the extraordinary repairs or maintenance• Application of the methodology Preliminary Hazard Analysis (PHA)• Conceptual Engineering and Basic Engineering associated with infrastructure projects related to the Extraction, Splitter and Refrigeration Plants of NGL• Coordination of the elaboration of the engineering specifications for contracting the integral operation and maintenance			

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: 13/05/2011
Day/Month/Year

Full name of authorized representative: José G. Villalba