

## **CURRICULUM VITAE**

| Civil status         |                |            |  |  |  |
|----------------------|----------------|------------|--|--|--|
| NAME: VIDAL          | Date of Birth: | 29/09/1957 |  |  |  |
| First name: Philippe | Nationality:   | French     |  |  |  |
| Education            |                |            |  |  |  |

1986 – 1988: Master degree in aviation as Commercial Airline Pilot.

1979 - 1981: Nursing French State Degree.

..... - 1976: High School Baccalaureate series D / Mathematic and Biology.

## **Professional experience**

| 2018   | Joining Adinergy as HSE expert for Training, Audit and Consulting.   |  |  |  |
|--|--|--|--|--|
| 2016 to<br>date  | Start my own company as HSE consultant EXP.D.I.  |  |  |  |
| 2010-2016  | TOTAL S.A. Exploration & Completion Officer Safety Leader (OSL-Assistant) as an onshore  |  |  |  |
|  | consultant Pointe Noire, Congo Brazzaville .   |  |  |  |
| <ul> <li>Acting as per HSE supervisor (OSLA) in charge of Drilling and Completion'<br/>HSE method (Safety rates, HSE Matrix, Rig and Contractor's Audit, Inci<br/>Investigation, follow up of Company Rules referential, etcsee details belo<br/>job in Nigeria).</li> </ul> |  |  |  |  |
|  | In charge of Team supervision, 10 personnel (Rig Safety Site Coordinators)   |  |  |  |
| 2007-2009  | TOTAL Upstream Nigeria Ltd (TUPNI): Project Field HSE Supervisor, Lagos/PHC, Nigeria:  |  |  |  |
|  | • Prepare the Akpo Drilling & Completion-Subsea HSE related documentation and procedures including the HSE part of the Joint Drilling Manual/Bridging document with the drilling contractors and the HSE part of the Drilling & Completion Standard Instructions |  |  |  |
|  | Prepare the drilling related SIMOPS procedures in collaboration with AKPO HSSE   |  |  |  |
|  | • Prepare the Blow Out Contingency Plan (BOCP), participate in the Oil Spill Contingency Plan (OSCP) and organise the exercises to ensure the effectiveness of the plans   |  |  |  |
|  | • Prepare the operational HSE organisation and management systems for AKPO Drilling operations, in accordance with the applicable regulations, the Company and the Nigerian Subsidiary Health, Safety, Environment and Security policies and management systems  |  |  |  |

# adinergy

2004-2007

- Provide HSE consultative and advisory assistance to the various Drilling & Completion Services (Offshore Logistics Operations, Drilling engineering, Completion engineering, Subsea operation Online/Offline ;Drilling & completion operations)
- Participate in the elaboration / review of the key documents related to AKPO Project Operational HSE (emergency procedures and contingency plans)
- Participate in Hazids, Hazops, Project Technical Reviews, safety Audits and ensure that corrective actions are defined, implemented and monitored for Drilling HSE related points
- Evaluate HSE aspects of Drilling and SubSea activities (incl. procedures) and identify the need / organize / conduct the required risk studies / propose adequate risk mitigation measures
- Evaluate advice and support the Logistic department regarding lifting equipment, transport, loading, vessels.
- Evaluate and audit the services companies, auditing The Safety Management System , The Waste Management System, and The QAQC System.
- Follow up the HSE training for Drilling personnel
- Provide operational HSE assistance during the drilling & completion operations and workover , Coiltubing, Slickline, Subsea operation, Well testing, etc....
- Manage the D&C HSE reporting, participate in the incident management system related to Drilling & Completion activities
- Benchmarking all the drilling and completion rigs, target the objectives and improvement.
- Coordinate with the AKPO HSE and the Subsidiary HSE entities to perform above scope
- Report hierarchically to Drilling & Completion Manager and functionally to Akpo HSE Manager.
- Management the environmental aspects on AKPO D&C Field as per the international regulation and Nigerian rules.
- Survey of environmental impact and analysis covering the whole activities of the Drilling and Completion field which have an impact on the environment.
- Identification and monitoring the environmental aspects and the indicators: (Atmospheric emission, aqueous dismissals, Spills, Wastes Management)
- 2000-2003 US CHEVRON Company Rig HSE Engineer as a consultant, Lagos, Nigeria.
  - Similar as above

#### TRANSOCEAN SEDCO FOREX

 Equatorial Guinea: Safety Man on the Sedco Energy 5th generation deepwater drillship Brazil, Ivory cost, Nigeria.

Transport Air Centre & Auvergne Aero Service: Corporate Air transport Operation Manager & Commercial Pilot (1988 to 1996)

• In charge of flight Safety with two Corporate air transport companies.

4500 flight hours as Commercial Pilot. Beechcraft King Air 90 & 200



### Languages

|         | Read   | Spoken | Written |
|---------|--------|--------|---------|
| French  | Fluent | Fluent | Fluent  |
| English | Fluent | Fluent | Fluent  |