**Curriculum Vitae**

**Personal Information:**

**Name:** Rolland Okenna Omaram**. Marital Status:** Married. **Mobile:** +2348060459567, +2349052336820. **Email:** [Romaram7@gmail.com](mailto:Romaram7@gmail.com). **Residence:** Plot 54 Road 13, 1st Avenue, Okania Layout, Off Ada-George by Location Mgbuoba. PortHarcourt, Nigeria. **Date of Birth**: 21-Nov 1969.

**Summary**

I have over 15 years of seismic industry experience, comprising of Land, Swamp, OBC (Ocean Bottom Cable and Marine (Towed Streamer). I joined **CGG** (Compagnie Generale de Geophysique) straight out of university (1995) as a Seismologist and rose through the ranks to Assistant Chief Seismologist. Between 1999 and 2005 I had worked for Bureau of Geophysical Prospecting (**CNPC/BGP**) and as a Geophysical Client representative to **Conoil** before joining Schlumberger Marine (**WesternGeco**) in April 2006.  
  
I have held various positions, ranging from Planning Seismologist, QC/QA Client Representative, Senior Acquisition Specialist Marine.

**Skills**

Land & Swamp Seismic Operations.  
Global Marine Seismic Field Acquisition (OBC and Towed Streamer) Q-Marine and Isometrix technologies. Multi Seismic Vessel Acquisition. (WAZ).

**Education**

Bachelor of Technology (**B.Tech. Geology***(Geophysics option*). 2nd Class Honours Lower Division) at the Federal University of Technology, Owerri, Nigeria. 1989 – 1994.

* WG Acquisition Specialist Technical Screen Test, Dec, 2008
* Schlumberger on the job training program, LMS (learning management system) Phase 3,

completed June 2008.

* OFS2 Module : Time Management, Finance & Problem solving skill -May 2009
* OFS3 Course: People Management , La Defence , France 2012
* Salem University-John Maxwell ; Organisational Leadership Program -2017-2018.

**Work Experiences (A, B, C and D outlined below)**

1. **Marine Seismic – Contractor Observer On-board Shearwater Vessel**

June 2019 – Dec 2019: 4D Towed Streamer Operation Using ISOMETRIX Technology.

Survey was successfully conducted offshore Norway (Equinor Energy) and offshore Denmark (Total), respectively.

1. **Marine Seismic - Schlumberger (WesternGeco)**

July 2006 – October 2017 (11 years 3 months). Around the world.

OBC (Q-Seabed) seismic survey utilising multi vessels (Gulf of Mexico)

3D / 4D Marine towed streamer operations (Europe and Africa)  
Marine Acquisition Vessel Project Leader, Knervik, Norway.

3D/4D Marine towed streamer operations (India, Indonesia , North Sea, Brazil and GoM (USA)  
4C Q-Seabed (OBC) seismic survey (UAE, Qater ) Middle East

**Key Clients Worked With:**

OBC (Q-seabed Survey) / PEMEX, Mexico.

Angoche 3D / SLB Multiclient Mozambique

Nordland Survey / SLB Multiclient. Norway

Hibernia / ExxonMobil Canada

Offshore India / ONGC (Oil & Natural Gas Company, India)

Offshore Brazil / Petrobras.

Kosmos Energy / Morroco

North Sea : BP Exploration Operating Company, UK. / Tullow Oil, Netherland/ HESS Corp, Denmark

**Key Survey Projects Summary:**

These seismic operations utilised state of the art Q-marine technology or Isometrix broad band technologies. Each survey was unique as different cable or streamer configurations and parameters specific to each client were employed.

KPI (key performance indexes) were met or exceeded in most cases. These include minimal technical & non-technical downtime, Good safety records, and Quality client data delivery.

“Care Workshops” were instituted by most clients prior to survey Mobilisation as a Team building exercise to promote safety and situational awareness culture.

**Key Job Description:**

-Responsible for 12 hour shift in running the Acquisition department.

-My direct reports varies from 5 to 15 depending on the stage of operation.

-Quality control of online and peripheral data.

-Operate and maintain the acquisition systems especially in-sea equipment’s.

-liaise with on board clients in queries relating to the seismic data and acquisition systems.

-HSE, Technical and QA/QC training.

-Communicating with other departments in the smooth running and overall interest of the operation

1. **QA/QC Supervision Record (2003, 12 months)**

**Project :** OBC survey Offshore Ondo state.

**Client :** Consolidated Oil Nig Ltd (Conoil)

**Contractor:** Compagne Generale De Geophysique (CGG Marine)

* Representation of Client Company Covering mobilization Operations and demobilization, attending meetings with Government and other company representatives on operational matters.
* Ensuring full monitoring of HSE standards and
* Monitoring and reporting of daily field operations and monthly report to ensure that Client’s Technical standards are maintained and implemented. Such areas as daily LMO for Geometry checks, line Brute Stacks are carried out as required. Ensuring no shot omission, line degrading or any unapproved operation is carried out in the field. All acquisition parameters are observed and exhibited and maintained. All these aimed at maintaining fold level as may be required by the client company.

1. **Land / Swamp Seismic – CGG and CNPC/BGP**

1996 - 2000 (5 years) Operations spanned across the Niger Delta region of Nigeria; Rivers, Bayelsa, Delta and Edo states.

Below are tabulated summary of Surveys that I was fully involved with. From planning stage to mobilisation, actual operations and demobilisation phase.

Key Performances:

-As Asst Chief Seismologist / Chief Seismo : Assisting the Chief in efficient management of the seismology section and areas of overlap in Surveying, Drilling and Recording operations. Worked to ensure survey objectives were achieved. These include Project fold coverage, Data integrity and quality and HSE KPI’s (Health Safety and Environment)

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| **Courses/TRAINING** | | * WG Vessel Network Administrator, June 2008.   **OTHERS**   * FRB MOB Certification (Man Over Board) Fast Rescue Boat competency Certification. Norway, June27 –July 31st 2009. * VHF Competency Certification, June 2009. * Norpower 25/FRB Coxwain course. Kristiansund, Norway * FireFighting Certification, Nutec Rotterdam May 2014. * STCW95/HUET Certification, Nutec Roterdam, May 2014 * SLB I & II Offshore Rigger & Crane Driver course –, conducted by NSL (North Sea Lifting group). Mexico 2017 | |
| **Proffesional ACHIEVEMENT** | | * Key member, Marine Source QIP (Quality improvement project) project team onboard WG Geco Topaz 2008. (Downtime reduction by implementing usage of spare Trissor machine during ENI Tulip Coil Geometry Survey). * Key member, backdeck LEAN initiative onboard MV Geco Triton. Reduced waste by eliminating uneccessary motion and improving vessel mobilisation target from .4km/hr to .6km/hr. Potential savings was $750,000 . | |
| **Proffesional Affilation** | * Associate Member, SEG. * Member, Nigerian Mining and Geosciences Society   (NMGS). | |
| **Interests:** | I love Hymns and Choir kind of music, Keyboard Musical instrument. Reaching out to the less privileged is very important to me. | |
| **REFEREES:** | 1. Simon Roberts, Party Manager at Shearwater Geoservices   amupm@shearwater.com   1. Lisa Jiang, Seismic HR Manager - WesternGeco Marine.   LJiang1[@slb.com](mailto:APraptiningtyas@slb.com)   1. Nze Amadi-Obi, Senior Processing Geophysicist at Shell Pet Dev Co. (SPDC)   Nze.Amadi-Obi@shell.com | | | |