KOLAWOLE OLUSEGUN AGBOOLA

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Date of Birth: 25th February 1970

PROFILE

Mr Agboola has worked in several capacities within the oil and gas industry. He worked as Planning Engineer with Shell Petroleum Development Co. Ltd in West Africa and as a Project Manager in charge of Piping in Chiyoda Corporation, Yokohama. He has recently being working as a Health, Safety, Security and Environmental Systems Technical Consultant and an E-Business Consultant with Shell Nigeria and he is a certified Lead HSE Auditor.

He is highly experienced in

Health, Safety, Environmental, Security and Quality Management Systems, Technical Safety, Environmental auditing, Environmental Performance Evaluation. Life Cycle assessment and environmental labelling. working with many different engineering disciplines and operations to deliver absolute technical / process safety

HAZID, HAZOP, HAZAN

Hazard and Effects Management Process using computerized tools such as THESIS, Bow Tie XP etc.

Working internationally within different cultures

Oil production and utility facilities with specialization in planning, budgeting, engineering, material procurement, fieldwork and standardization.

Planning and Execution of Projects both offshore and onshore

Design, construction and installation of Piping and other facilities in and around a Power Plant and similar utilities.

Analysing requirements and designing solutions using a wide range of Microsoft technologies and products.

Waste Management principles and practices

Principles of Human Performance Improvement

International Health Safety and Environmental standards, Laws and regulations

ACADEMIC QUALIFICATIONS

BSc (Hons) Mechanical Engineering (1985 – 1990) MSc Mechanical Engineering (1991 – 1992

PROFESSIONAL QUALIFICATIONS

Associate Institute of Management Consultants Microsoft Certified Solutions Developer (MCSD)

COMPUTER SKILLS

Microsoft Project SQL Server .NET Technologies Web Development Technologies

CAREER HISTORY

July 2004 till date

Company Name: Shell Nigeria Exploration and Production Company (SNEPCo) Position Held: HSES Principal Technical Consultant

My responsibilities in SNEPCo include:

Assessment of status of HSES implementation in SNEPCo using Global standards as a benchmark and prepared a comprehensive report for the HSES Manager on how to achieve excellent HSES standards in SNEPCo operations

Communicating technical safety expectations and issues, both orally and in writing.

Working with Third Party contractors to develop, approve, implement, and improve contractor Integrated (HSESQ) Management systems based on Shell Global Process.

Hazards And Effects Management Process (HEMP) including computer applications (THESIS, Bow Tie XP etc.)

Participating in HAZID, HAZOP and HAZAN exercises

Management Systems design

HEMP Bow Tie facilitation

HSE Case development for 4D Seismic operation for Bonga Field SNEPCo

Risk Analysis Techniques (qualitative and quantitative)

Hazardous Task Analysis (HTA)

Develop appropriate measures to ensure all risk within SNEPCo operations were As Low As Reasonably Practicable (ALARP)

Implementation of quality assurance policies, programs, and processes.

Developed HSSE website capturing all the departments and activities within the HSSE Function

Facilitating implementation of HSSE-MS throughout all SNEPCO operations in full alignment with Group/Regional - EPG requirements

Carry out competence development through awareness and training including inculcating via extension of Best HSE Practices to Staff & Contractors

Develop specific environmental improvement programmes for better HSE performance

Support development and integration of SD principles and culture in the company business.

Alignment of SNEPCo documentation: Policies, Guidelines, Procedures and Work Instructions with ISO 14001 and Shell Global Group Standards Head HSE Systems Department in SNEPCO

Developed Security Management System to ISO Standards

Participating in Environmental Audits and HSES audits within SNEPCo installations and managing the external Environmental and HSES Audit Process

October - November 2002

Company Name: Shell Nigeria Exploration and Production Company

(SNEPCO)

Position: HSES MS Software Implementation Consultant

PROJECT: Implementation of ENVOY software to manage HSES MS within

SNEPCo

My responsibilities on this project include:

Identifying requirements of SNEPCO as an organisation as it relates to an HSES software

Mapping ENVOY software to the needs of the company

Implementing Training Matrix module

Implementing Audit Tracking System module

Training key staff in using ENVOY

Implementing Document Management Module of ENVOY

Organising awareness sessions within SNEPCo

October 2001 to June 2004

Company Name: Shell Petroleum Development Co. Nig Ltd

Position: HSES- MS Principal Consultant

PROJECT: Development and Implementation of Health Safety and Environmental Management Systems for ISO 14001 Certification. Designing and developing a System that would manage information, documents, records and workflow within the HSE department.

My responsibilities on this project include:

Worked with HSSE Manager to ensure Annual HSSE Plan for the OU covered all department activities and designed HSSE Plan cycle to align with the Business Plan Cycle

Facilitated the development of HSSE Policies, Procedures, Guidelines and Work Instructions in accordance to Shell Global Standards and International Standards Ensured proper cascading of Corporate KPI's to Department level in terms of HSSE

Worked with the Head Management Systems to develop an effective Action Tracking System for Actions from Incident Investigations, Audits, Site Visits and observations

Facilitated the development of an Effective Consequence Management System for the OU

Hazards And Effects Management Process (HEMP) including computer applications (THESIS, Bow Tie XP etc.)

Engaged in several Incident Investigations using TRIPOD

Leading ISO 14001 and HSES-MS audit.

Arrange/Deliver workshops to teams on Shell Group HSSE standards and processes (EP 95000, EP 2005, yellow guides etc)

Design and Develop a Portal that would meet the requirements of ISO14001 and the Shell Standard

Facilitated a Noise Dispersion modelling exercise at Osubi Airstrip

Document Management within the HSE department

Facilitating the development of an HSE MS for Fixed and Rotary wing operations in SPDC and Osubi Airport, Nigeria

Workflow management of all HSES Services

Identification of Hazards in Osubi Airport operations (Bow Tie Analysis) - HAZOP Facilitating the development of Management System Manuals and HSE Cases for Seismic Operations, Pipeline operations, Geomatics Department, Osubi Airstrip and Logistics

February 1996 to October 2001

Company Name Ischuo Consulting Ltd, London. UK

Position Senior Consultant

Ischuo Ltd. is a consulting company specializing in Technical Safety and HSES Management Systems implementation

My responsibilities included:

Identification and evaluation of the environmental aspects related to all activities.

Designed and maintained a Microsoft SQL Server database for environmental aspects related activities and raw materials inventory

Objectives and Targets (short and long term) were suggested to clients, such that environmental-related continuous improvement could be made.

Practical methods were suggested via which the companies might achieve the objectives and targets set, including waste minimisation, energy management and improved emergency spillage control.

Company environmental policies were written which included all relevant information relating to the companies and their commitment to environmental improvements.

Training of environmental auditors; compilation of audit programmes covering the whole scope of ISO14001 and demonstration environmental audits were conducted.

Documentation – new ISO14001 procedures and manuals were drafted; existing documents and work instruction were amended, updated and issued following quality system guidelines.

Identifying Hazards in Operations (HAZOP)

Quality system procedures were reviewed and improvements were suggested with respect to integrating the environmental management system.

Supplier appraisal and contractor obligation questionnaires were composed to include environmental considerations

Quantitative Risk Assessment

Facilitation, participation and co-ordination of environmental awareness training sessions for employees. This included general awareness, specialist manager training, emergency spillage protocol and auditor training.

Participation in EMS steering group

Advised on several schemes such as reuse and recycling of waste plus the maintenance of existing management operations.

January 1993 to January 1996

Company Name Chiyoda Corporation, Yokohama, Japan

Position Head Piping Department

Project: Warri Refinery and Petrochemicals Company (WRPC) Rehabilitation Phase II, Nigeria. This project involved rehabilitation of a live Power Plant, utilities in the refinery and installation of Nitrogen Unit.

My responsibilities on this project included:

Preparation of piping design

Supervision of prefabrication of piping in workshop, their installation on site and installation of all piping related structures on site

Performance of Dye-Penetrant tests and Post Weld Heat treatment on welds

Supervision of radiographic tests

Supervision of installation of Nitrogen Plant

Supervision of a team of 200 workers

Daily presentation of progress reports during management meetings

Liasing between Chiyoda and WRPC

Supervision of Health and Safety Officer on site

Aug 1990 to Jan1993

Company Name Shell Petroleum and Dev. Co (Nig) Ltd

Position Planning Engineer

While in SPDC Nig. Ltd, I was involved with the following projects:

Upgrade of Subsea and Offshore Loading Facilities (Forcados Offshore, SPDC). The project was to upgrade the Pipeline End Manifolds (PLEM's), the anchoring Piles and Chains for the Single Point Moorings (i.e. SPM's), increase the capacity of the existing Buoys, install a means of safe, reliable and cost-effective control of the PLEM's and the Buoy's

My responsibilities in SPDC (Nig) Ltd included:

Preparation of Project Execution Plans for this project according to Shell and industry standard which would receive Management Approval

Preparation of Request for tenders to major contractors and reviewing of tenders

Presentations as required to Management for budget increase

Organising of JDA sessions

Material requisitioning

Other Projects include:

Procurement/installation of NEW Air Compressors for Booster Pump house in the Forcados Terminal

Relocation of Piping in/around the Booster Pump house and Generator House in the Forcados Terminal

INTERESTS

Judo, swimming, football and cycling