



**OTC 20287**

## **Agbami Nigerian Content Execution – Successes, Challenges and Lessons Learned**

Henry Ehondor, Chevron Nigeria/Mid-Africa Strategic Business Unit

Copyright 2009, Offshore Technology Conference

This paper was prepared for presentation at the 2009 Offshore Technology Conference held in Houston, Texas, U.S.A., 4–7 May 2009.

This paper was selected for presentation by an OTC program committee following review of information contained in an abstract submitted by the author(s). Contents of the paper have not been reviewed by the Offshore Technology Conference and are subject to correction by the author(s). The material does not necessarily reflect any position of the Offshore Technology Conference, its officers, or members. Electronic reproduction, distribution, or storage of any part of this paper without the written consent of the Offshore Technology Conference is prohibited. Permission to reproduce in print is restricted to an abstract of not more than 300 words; illustrations may not be copied. The abstract must contain conspicuous acknowledgment of OTC copyright.

---

### **Abstract**

Star Deep Water Petroleum Limited, an affiliate of Chevron Corporation, is the operator of the Agbami Unit. The concessionaires are Famfa Oil Limited and the Nigerian National Petroleum Corporation. Other partners are; Texaco Nigeria Outer Shelf Inc. (a Chevron affiliate), Petroleo Brasileiro Nigeria Limited and Statoil Nigeria Limited.

Agbami project is recognized as a pacesetter in Nigeria in the successful execution of prescribed Nigerian content scope of work. Agbami Project achieved over 300,000 manhours of Nigerian content engineering and training, 4.2 million manhours of Nigerian content fabrication and over 10,000 tons of Nigerian content fabrication. The project faced several challenges during the execution of the Nigeria content scope and successfully completed the work on schedule without any lost time injury.

This paper will discuss the various successes, challenges and lessons learned during the design and construction of the Nigerian content scope of Agbami Project. Additional insights into specific issues that were addressed will be discussed.