

1st International Workshop and Exhibition

Biotechnologies FOR IMPROVED PRODUCTION of Oil & Gas IN THE GULF OF GUINEA

Abuja, Nigeria



COMING IN March 2009 - Bridging the Technology Gap



PRELIMINARY PROGRAM HIGHLIGHTS:

- ❑ Microbial Souring of Gulf of Guinea's Oil and Gas Reservoirs
- ❑ Mechanisms, Management, and Monitoring of Microbial Influenced Corrosion
- ❑ Microbial Methods for Improved Production and Enhancement of Oil Recovery
- ❑ Biogeochemical Prospecting for Oil and Gas
- ❑ Bioremediation as a Clean-up Option in the Niger-Delta

2-DAYS PRE-WORKSHOP TRAINING

- ❑ Basic Microbiology and Microbial Processes in Oil Fields.
- ❑ Practical Aspects of Field-Wide Control of Souring with Nitrate in Offshore Reservoirs.
- ❑ Site Assessment and Bioremediation of Oil Spill Sites and Oily Wastes

EXPERIENCED & INTERACTIVE SPEAKERS

- ❑ Learn from experienced oil field engineers and corrosion experts.
- ❑ Internationally noted scientists.
- ❑ Reservoir and oil field R & D experts.

Biotechnology for Improved Production of Oil and Gas in the Gulf of Guinea

THIS WORKSHOP WILL BENEFIT

- Reservoir Production Teams
- Reservoir Management Teams
- EOR Personnel
- Operators of Marginal Fields
- Oil Field Remediation Teams
- Oil Field R & D scientists

OPPORTUNITIES

Want to be a sponsor or a speaker?
Exhibition space available.

Contact Workshop Chair:

Dr. Adewale Lambo, University of Calgary,
AB, Canada

Email: alambo@ucalgary.ca

Tel.: (403) 668-7112; Fax: (403) 775-7050

WHY NOW ?

- Prepare for the challenges of the start-up of several offshore/ deep-water oil fields
- Increase awareness of the science behind microbial problems in oil fields
- Share knowledge of the science behind cost-effective biotechnological solutions applied in offshore or deep-water oil fields in other parts of the world
- Increase local expertise in biotechnological solutions for oil and gas exploration and production problems

Bridging the Technology Gap

Bridging the Technology Gap

For more information visit
www.cellsenvsystems.com