



Subsea Rio 2009
 Sept. 15 - 17
 Sheraton Rio
 Quest Offshore Resources, Inc.

SPEAKER NAME	COMPANY	JOB TITLE	PRESENTATION TITLE	PRESENTATION OVERVIEW
WEDNESDAY, SEPTEMBER 19, 2009 - 1115-1300 hr				
DRY TREE SESSION				
SESSION OBJECTIVES: 2 Operators and 3 Contractors will each present for a maximum of 15 minutes to provide their unique perspective on the challenges regarding the application of dry tree units offshore Brazil, relative to their respective areas of interest and expertise. We will then open it up to the floor for discussion. Pre-determined questions will be used to generate audience participation.				
Moderator: Christopher M. Barton, FloaTEC				
Roberto de Oliveira Goulart	Petrobras (CENPES)	Senior Consultant	Dry Tree Completion: Concepts for Utilization in Brazil	Brief overview of PETROBRAS Dry Tree applicability in Brazil deep water offshore.
Mike Beattie	Anadarko	Project Manager	Deepwater Development Drivers: Dry trees versus subsea trees	Brief overview of Anadarko's decision making process regarding wet tree vs dry tree concept selection
Werner Bornstein	FloaTEC	Director-Operations	Dry Tree Alternatives for Brazil	Brief overview of new Ultra-Deepwater Spar and Dry Tree Semi Conceptual Designs for Brazil
Steve Leverette	SBM Offshore	Vice President, Marketing - Semi and TLP	Dry Tree Solutions for Santos Basin	TLP and Semi solutions for 2100 m Dry Trees in Santos Basin
Erwin Lammertink	Heerema Marine Contractors	Vice President Commercial and Business Development South America	25 years of Installing Dry Tree Units	Brief overview of ideas and innovations that act as enablers for the application of dry tree units