

5TH ANNUAL DEEPWATER BRAZIL

Signposting Heavy Oil Technology

HEAVY OIL
DEEPWATER BRAZIL
Rio de Janeiro, 27 & 28 April 2005



27 & 28 April 2005
Rio de Janeiro, Brazil

This workshop is supported by :



Schlumberger



EnergyWise

A IJsselburcht 3
P.O.Box 5486
6802 EL Arnhem
The Netherlands

T +31 26 3653 444

F +31 26 3653 446

workshops@energywise.nl

www.energywise.nl

5th ANNUAL DEEPWATER BRAZIL

Signposting Heavy Oil Technology



Workshop Programme 27 April 2005

Session I: Signposting Heavy Oil Technologies

8.00 -9.00 Coffee & Registration

9.00-12.30 Opening
Mr. Gerard Kreeft, Managing Director, EnergyWise

Updating the Technology Gaps,
Mr. Wagner Luz Trindade, Petrobras Offshore Heavy Oil R & D,
Program Coordinator (Propres), Petrobras

Thai Technology: A Potential Step Change in Heavy Oil Technology
Mr. Chris Bloomer, Vice President Heavy Oil & CFO
Petrobank Energy and Resources Ltd.

Coffee Break

Making Heavy Oil Investments More Attractive; How the Alberta
Government Created Its Investor Friendly Climate,
Mr. Tom Valentine, Partner, Macleod Dixon

Oil and Water Separation Technologies: A Perspective,
Dr. Giovanni Cavalcanti Nunes, Process Engineer, Petrobras

12.30 - 14.00 Lunch

Session II: Oil and Water Separation

14.00-16.30 Fluid Properties: An Integral Part of Heavy Oil Production Scheme,
Mr. Jinglin Gao, Project Manager, Reservoir Fluids Center
Oilphase-DBR, Schlumberger

Enhanced Heavy Oil Separation for Topside and Subsea Application with
the use of Electrostatic Forces in the Production Separator,
Mr. Eric Enger, Manager, Subsea Processing, Vetcogray

Coffee Break

Signposting Oil/Water Separation Technology Trends,
Mr. Mauricio Werneck De Figueiredo, Subsea Technology,
Petrobras

16.30 – 18.00 Reception
-End of day one-

5th ANNUAL DEEPWATER BRAZIL

Signposting Heavy Oil Technology



Workshop Programme 28 April 2005

Session III: Technology Innovations & Emerging Trends

9.00 - 12.30 Prioritising Heavy Oil Challenges,
 Mr. Peter Shankel, Project Lead Brazil Block BM C7, EnCana

Emerging Heavy Oil Technologies,
 Mr. Joe Perkins, Business Manager, Schlumberger

Coffee Break

A New Generation of Technology for Subsea Processing of Heavy Oil,
 Mr. Frank Torbjørn Ellingsen, Vice President, Head of Research
 Center Porsgrunn Hydro Oil & Energy, Norsk Hydro

Session IV: Operator Panel: Meeting the Challenges

12.30 – 13.30 **Prof. Saul Suslick**, Director, Center of Petroleum Studies,
 CEPETRO/UNICAMP/University of Campinas

Mr. Frank Torbjørn Ellingsen, Vice President, Head of Research
Center Porsgrunn Hydro Oil & Energy, Norsk Hydro

Mr. Wagner Luz Trindade, Petrobras Offshore Heavy Oil R & D,
Program Coordinator (Propres), Petrobras

Mr. Eddie Rodriguez, Business Development Manager, OFS
Solutions LAS, Schlumberger

13.30 Lunch

-End of workshop -