



# Carbonate IOR Mechanism by Water Flooding and Associated Challenges

Tehran: 16-18 Oct 2010 (1389/7/24-26)

Ahwaz: 19-21 Oct 2010 (1389/7/27-29)

## Carbonate IOR Mechanism by Water flooding and Associated Challenges

By: Prof. Aly. Hamouda

Tehran: (1389/7/24-26)

Ahwaz: (1389/7/27-29)

### Workshop Description:

This workshop discusses the many challenges facing water flooding and understanding recovery mechanisms by water flooding.

This Applied Technology Workshop is designed for dedicated professionals with diverse experiences and disciplines.

- 1) Introduction to water flooding. Encourage presentations from attendee on water flooding plans in different fields.
- 2) Requirements for water flooding\_ various experience from the North Sea.
- 3) Research experience from carbonate water flooding\_ mechanisms, water/rock/oil interaction. Effect of temperature on oil recovery.
- 4) Associated challenges with water flooding i.e. injectivity-reservoir souring-scaling, etc.
- 5) LOW Sal Water, different mechanisms of oil recovery

**Registration Deadline:**

*2/Oct/2010*

*89/7/10*



# Carbonate IOR Mechanism by Water Flooding and Associated Challenges

Tehran: 16-18 Oct 2010 (1389/7/24-26)

Ahwaz: 19-21 Oct 2010 (1389/7/27-29)

## WHO SHOULD ATTEND

Production Engineers  
Reservoir Engineers  
Field Operation Engineers  
Academia

This is an interactive workshop where audience participation is encouraged. All attendees are invited to ask questions and share their experiences, comments, and observations. Open discussion is the key to gain better understanding of water flooding and the challenges that it faces.

For more Information on workshop and  
Registration form Please visit

[www.spe-iran.org/ Form](http://www.spe-iran.org/Form)

Or Contact with SPE Office  
Tel&Fax: 02188874506