

## Multistage Stimulation Tools and Applications for Well Completion



### Ashraf Islam

**Senior Petroleum Engineer**  
**Saudi Aramco**

Mr. Ashraf Islam is a senior Petroleum Engineer with the Technical and Planning Unit in the Gas Reservoir Management Department since 2013. In his current role, Mr. Islam provides advice to resolve technical challenges and leads asset development studies in the area of well construction, stimulation and well completion.

Prior to joining Saudi Aramco, Mr. Islam has worked with Schlumberger from 1998 to 2013 in various technical, operations, management and training & development roles in the field of well construction, Stimulation and well completion. In his last job prior to join Saudi Aramco, Mr. Islam was working as Multistage Stimulation Business Development manager for Schlumberger for North America based in Houston, Texas. Mr. Islam has a Bachelor in Chemical Engineering from Bangladesh University of Engineering and technology.

During his career spanning over more than 16 years in the industry, he managed and led many projects, both land and offshore, in Asia, Middle East, North Africa, Gulf of Mexico and in land in North America in drilling, completions, stimulation aspect of field development. He spoke in several technical and business seminars, and has been actively involved in training and mentoring the young professionals.

Mr. Islam will be speaking on the evolution of hydraulic fracturing, the different multistage fracturing techniques, available completion tools in the industry, and their applications from the well completion point of view. The session will start with an introduction on the industry changes in horizontal multistage well completions, followed by the discussion on the open-hole and cemented cased-hole multistage stimulation tools and placement techniques.

**Thursday,**  
**December 18, 2014**  
**5:30 p.m- 6:30p.m**

**ARI Auditorium,**  
**ARI-ITN Building,**  
**1st Floor**  
**BUET, Dhaka-1000,**  
**Bangladesh.**