## 2018 CAPA Lunch and Learning Event

二零一八华人石油协会午餐与学习活动

Event 活动内容

## 2018年石油价格走势

Date 日期 Saturday, April28<sup>th</sup>, 2018, 10:00 AM to Noon 星期六, 2018年4月28日上午十点到十二点

Invited Speaker 嘉宾



关林华先生 星能国际董事长



覃耘博士,PE, ASMEFellow 高级副总裁 海底工程技术有限公司

Details 通告内容 石油行业是在油价的惊涛骇浪里求生存。所以这次午餐会,我们特邀关林华先生和覃耘博士拟从供求关系、地缘政治、新技术新工艺应用等角度来讨论对油价的影响。

Where 地点

## 腾龙教育学院

Talent Academy, 4835 Hwy 6, Missouri City, TX 77459

Cost 费用 Pre-Registration is highly recommended as the session will be filled up very quickly. Lunch (\$5) will be served. Walk-ins are allowed on a first-come, first-served basis if space is still available. \$10 will be charged for non-members. \$5 extra is charged for walk-ins. 由于华人石油协会为大家准备午餐,请预先在网上登记。费用是会员每位五美元,非会员每位十美元(午餐费用五美元已包括)。如没登记,位置无保证,先到先有。现场登记,另加五元。

RSVP 预约 Register and Pay online: <a href="http://www.capaus.org/event-2890031">http://www.capaus.org/event-2890031</a>
Registration Deadline: Thursday April26th, 2017, 12:00 Midnight Simply click the link above and follow the simple instructions. 请预先在网上登记,截止日期是 4 月 26 日晚十二点。

Contact 联系人 For questions please.contact:

Ms. Meisong Yan (Meisong\_Yan@yahoo.com; 281-691-4897)

如有问题,请与严梅松女士联系 (Meisong Yan@yahoo.com; 281-691-4897)。

## **Biography of the Invited Speaker**



关林华先生,星能国际联合创始人,现任星能国际董事长。关先生拥有 20 多年的石油行业从业经验,曾在挪威石油 Statoil 担任该其亚洲技术公司总裁,全球战略经理,并购经理和主任工程师等职位,在石油公司运营分析,战略决策和收并购方面有丰富的领导经验。之前关先生在Chevron 和中石油也有多年的油藏和地质方面的工作经验。关先生拥有美国 Rice University EMBA 学位,Texas A&M 大学石油工程硕士学位,石油大学(华东)地质硕士和测井本科学位。

Linhua Guan works as chairman of Star Energy International Corporation (SEIC) in Houston and prior positions include Statoil VP and president of Statoil Technology Services Ltd in Beijing, global strategy manager in London and business development project manager in Stavanger. He joined Statoil in 2006 and previously worked for Chevron in Houston and CNPC in Beijing, respectively.

Mr. Guan has extensive petroleum industry experience in technology development, project management, strategy and management from positions in China, Switzerland, USA, Norway and UK. He is a registered petroleum engineer in Texas and served on numerous technical and management committees and published more than 40 technical papers in the past 25 years.

Mr. Guan received a BE degree in petrophysics and an MS degree in petroleum geology from China Petroleum University, an MS degree in petroleum engineering from Texas A&M University, and an EMBA degree from Rice University.



覃耘博士,美国海底工程技术公司高级副总裁。休斯敦大学机械工程博士学位。30 余年工业界(石油,电力能源)和学术界的经验,包括流动保障工程中技术开发,工程设计,分析,研发。其专长涵盖了瞬态、稳态多相流,和热力分析;安全和成本效能管理和流动保障中的风险因素;深海采油/分离系统,生产系统运行和维护;曾担任过各种项目(丰产/低产油田;新油田和老油田)流动保障团队负责人。

共发表 50 篇学术论文和一本学术专著。先后获得:美国石油工程师协会(SPE)杰出技术编辑奖;美国机械工程师协会(ASME)奉献服务及领袖绩效奖;两度荣获 OTC/ASME - Arthur Lubinski 最佳论文奖(2004 和 2011);美国 ASME-Petroleum Jacobson 最佳论文奖。

目前任 OTC 董事会成员, ASME 石油部主席, 及休斯顿大学工程学院的工业领袖董事会成员。

覃耘博士也是云鹏能源公司(EnPowerEnergy-德州注册的油田操作及交易公司)的联合创始人。

Dr. Doreen Chin is the Senior VP of Engineering in Subsea Engineering Technologies, LLC. She held a PhD in Mechanical Engineering from University of Houston. Over 30-year experiences in the industries (oil and gas; power generation) and academia, including long history of working for Shell and for service companies. Her experience ranges from technology development, engineering design, analyses, research, in flow assurance; multiphase flow and thermal analysis; field development concept screening; safe and cost-effective management of flow assurance risks; subsea processing/subsea production system design, to production system operability and operation strategies.

Doreen published 50 technical papers and on book. She was the recipient of SPE Outstanding Technical Editor Award; ASME Dedicated Service Award for Devotion Leadership PerformanceAward; OTC/ASME Arthur Lubinski Best Paper Award (2011 and 2004); ASME - Petroleum Jacobson Best Paper Award for 2001.

Currently is OTC Board Member; ASME Petroleum Division Chairperson, and UH Engineering Leadership Board Member.

Doreen is also the co-founder of EnPower Energy LLC, aTexas onshore oil field operating and trading company.