



**Society of Petroleum Engineers (SPE) and
Society of Indonesian Petroleum Engineers (IATMI)
ASIA PACIFIC OIL & GAS CONFERENCE AND EXHIBITION (APOGCE)
20-22 October 2015 • Bali, Indonesia**

**Message from Syamsu Alam, 2015 APOGCE Advisory Committee Chairman and Upstream Director,
PT Pertamina (Persero)**

Dear Industry Colleagues,

As the Advisory Committee Chairman of the 2015 Asia Pacific Oil & Gas Conference and Exhibition (APOGCE), it gives me great pleasure to invite you and your organisation to participate in this rousing industry event to be held 20-22 October 2015 at the Bali Nusa Dua Convention Center, Bali, Indonesia.

A regional flagship event of the Society of Petroleum Engineers (SPE) that rotates annually between Indonesia and Australia, APOGCE is one of the premier upstream technical events in the Asia Pacific region, covering a broad range of technical disciplines involved in exploration and production activities.

In Indonesia, SPE and the Society of Indonesian Petroleum Engineers, IATMI, have collaboratively produced this successful biennial event since 1999. Its presence and history in Indonesia and the region has cemented APOGCE's status as the foremost oil and gas industry event in Asia Pacific that brings together energy companies and industry professionals for technology transfer and information exchange.

Themed "Sustain and Gain: Bending the Curve", APOGCE will provide an invaluable platform for participants to gain pertinent insights into the industry through a compelling technical programme that features prominent industry leaders, renowned industry experts, stimulating panel discussions and multi-disciplinary technical sessions.

We are proud to have put together a comprehensive technical programme that will promote knowledge and capabilities sharing and look forward to welcoming you to Indonesia to join us for this exciting event. On behalf of the 2015 APOGCE team, thank you in advance for your support and see you soon in Bali.



Syamsu Alam
Upstream Director
PT Pertamina (Persero)