

	Time	Plenary Hall	Plenary Theatre	Banquet Hall	Room 406/407	Conference Hall 3	Room 401/402	Room 403/404	Room 405	Room 408/409
Monday, 19 March	0800 - 1830 hours					The Next Wave a programme for young professionals <i>Rethinking Energy: Adapting to Disruptive Forces in the Oil and Gas Industry</i>				
	1400 - 1530 hours	Opening Ceremony								
Tuesday, 20 March	1530 - 1600 hours	Official Opening of Exhibition / Coffee Break								
	1600 - 1730 hours		Panel Session 1 The Sum is More than Its Parts - Balancing Cost, Quality, Reliability, Safety and Sustainability				Technical Session 1 FLNG	Technical Session 2 Reservoir Modelling	Technical Session 3 Materials, Corrosion and Inspection	Technical Session 4 Alternative/Offshore Renewable Energy
	1700 - 1900 hours	Welcome Reception								
Wednesday, 21 March	0900 - 1030 hours			Country Session 1 Japan	Special Session 1 FLNG		Technical Session 5 Floating Systems	Technical Session 6 Flow Assurance I	Technical Session 7 Unconventional	Technical Session 8 Digital Applications
	1030 - 1100 hours	Coffee Break								
	1100 - 1230 hours	Executive Plenary Excellence in Asia - Remaining Resilient and Responsive to a Dynamic Energy Market								
	1230 - 1400 hours	Topical Luncheons								
	1330 - 1400 hours	ePoster Session 1								
	1400 - 1530 hours		Panel Session 2 Strategy Review - Reshape and Regain Market Competition	Country Session 2 Indonesia	Special Session 2 Autonomous Operations		Technical Session 9 Metocean and Hydrodynamics	Technical Session 10 Emerging Geophysical Technologies	Technical Session 11 Gas Production from Hydrates: Well and Reservoir Issues	Technical Session 12 Pipeline
	1530 - 1600 hours	Coffee Break / ePoster Session 2								
1600 - 1730 hours		Panel Session 3 Revolutionary Evolution - The Impact of Big Data on Offshore Energy	Country Session 3 Thailand			Technical Session 13 Decommissioning and Abandonment	Technical Session 14 Flow Assurance II	Technical Session 15 Facilities Engineering	Technical Session 16 Managed Pressure Drilling and Under Balanced Drilling	
Thursday, 22 March	0900 - 1030 hours			Country Session 4 India		High School Student STEM Event	Technical Session 17 Riser Systems	Technical Session 18 Installation and Construction	Technical Session 19 Gas Production from Hydrates: Simulation Studies of Flow and Geomechanics	Technical Session 20 Deepwater Wells Technologies
	1030 - 1100 hours	Coffee Break / ePoster Session 3								
	1100 - 1230 hours		Plenary Session Game Changing Ideas	Country Session 5 Malaysia		High School Student STEM Event	Technical Session 21 Deepwater Designs and Station Keeping	Technical Session 22 Geotechnical and Geohazards	Technical Session 23 Asset Integrity	Technical Session 24 Well Completions and Tubular Technologies
	1230 - 1400 hours	Topical Luncheons								
	1330 - 1400 hours	ePoster Session 4								
	1400 - 1530 hours		Panel Session 4 Application of Technologies from Other Industries to Oil and Gas	Country Session 6 Sri Lanka		High School Student STEM Event	Technical Session 25 Brownfield Redevelopment	Technical Session 26 Reducing Exploration and Development Risks	Technical Session 27 AUV / ROV Assited Operations	Technical Session 28 Cementing
1530 - 1600 hours	Coffee Break / ePoster Session 5									
1600 - 1730 hours		Panel Session 5 The Energy Paradigm	Country Session 7 Australia	Special Session 3 Plugging and Abandonment	High School Student STEM Event	Technical Session 29 IOR/EOR	Technical Session 30 Subsea Processing, Flowlines and Umbilicals	Technical Session 31 HSE and Critical Operations	Technical Session 32 Drilling and Completions Case Studies	
Friday, 23 March	0900 - 1030 hours		Panel Session 6 Better for Longer - Asset Integrity and Life Extension	Country Session 8 The Netherlands	Special Session 4 Deepwater Projects	University R&D Showcase and Challenge	Technical Session 33 High CO2 and Contaminated Fields	Technical Session 34 Developing Insights in Governance, Standards and Guidelines	Technical Session 35 Reservoir Characterisation	Technical Session 36 Drilling Fluids and Geomechanics
	1030 - 1100 hours	Coffee Break / ePoster Session 6								
	1100 - 1230 hours		Panel Session 7 Decommissioning - The New Era	Country Session 9 South Korea	Special Session 5 Technologically Challenged Fields	University R&D Showcase and Challenge	Technical Session 37 Reservoir Management and Surveillance	Technical Session 38 Play-Based Exploration and Basin Studies	Technical Session 39 Big Data in Designs and Operations	Technical Session 40 Drilling Bottom Hole Assembly and Bit Technologies
	1230 - 1430 hours	Lunch								
1430 - 1600 hours		Panel Session 8 Talent and Performance Management in Oil and Gas	Country Session 10 Myanmar		University R&D Showcase and Challenge	Technical Session 41 Sensors and Measurement Systems	Technical Session 42 Marginal Fields	Technical Session 43 Gas Production from Hydrates: Supporting Experimental Studies	Technical Session 44 Oil and Gas Environmental Protection	
1600 - 1700 hours	Closing Session									

Opening /Plenary Session
 Panel Session
 Country Session
 Special Session
 Technical Session
 Young Member Programme