

Conference Programme Schedule

| | Time | Grand Ballroom | Conference Hall 3 | Room 401/402 | Room 403/404 | Room 406/407 | Room 408/409 | Room 410 | |
|---------------------|--------------------|--|---|---|---|--|--|--|----------|
| Tuesday, 22 March | 0900-1330 hours | | | | | | | | |
| | 1400 - 1530 hours | Opening Ceremony & Distinguished Achievement Award Presentation | | | | | | | |
| | 1530 - 1600 hours | | | | | | | | |
| Wednesday, 24 March | 1600 - 1730 hours | Executive Plenary Excellence in Asia: Setting the Pace for Future Energy | | | | | | | |
| | 0900 - 1030 hours | Panel Session 1 Future Offshore Energy | Country Session 1 Japan | Technical Session 1 Project Management Under the New Norm | Technical Session 2 Deepwater Design and Production | Technical Session 3 Offshore Operations and Installations | Technical Session 4 Reservoir Characterisation I - AI Machine Learning | Technical Session 5 Unconventional Resources | |
| | 1030 - 1100 hours | Executive Dialogue 1 | | | | | | | |
| | 1100 - 1230 hours | Panel Session 2 Making Energy Transition Happen | Country Session 2 Indonesia | Technical Panel 1 Geothermal Potential in SEA | Technical Session 6 Asset Integrity and Facilities Engineering | Technical Session 7 Artificial Lift | Technical Session 8 HPHT | ePosters | |
| | 1230 - 1400 hours | Executive Dialogue 2 | | | | | | | |
| | 1330 - 1400 hours | Executive Dialogue 2 | | | | | | | |
| | 1400 - 1530 hours | Panel Session 3 Reaching Zero: Towards a Carbon Resilient Value Chain | Country Session 3 Australia | Technical Session 9 Digital Transformation within Well and Subsurface | Technical Session 10 Geotechnical, Geoscience and Geophysics I | Technical Session 11 Brownfield Redevelopment | Technical Session 12 Reservoir Surveillance Technology | ePosters | |
| | 1530 - 1600 hours | Executive Dialogue 3 | | | | | | | |
| | 1530 - 1600 hours | Executive Dialogue 3 | | | | | | | |
| | 1600 - 1730 hours | Panel Session 4 Growing Demand for Offshore Gas | Country Session 4 Vietnam | Technical Session 13 Renewable Energy: Offshore Wind | Technical Session 14 Contaminated Field Development | Technical Session 15 Pipelines/Umbilicals I | Technical Session 16 Completion and Intervention I | ePosters | |
| | Thursday, 24 March | 0900 - 1030 hours | Panel Session 5 Carbon Neutrality: CCUS/CCTS and Sustainability | Country Session 5 Thailand | Technical Session 17 Digital Transformation in Oil and Gas Facilities | Technical Session 18 Asset Integrity Management | Technical Session 19 Decommissioning and Abandonment | Technical Session 20 Drilling I | ePosters |
| 1030 - 1100 hours | | Executive Dialogue 4 | | | | | | | |
| 1030 - 1100 hours | | Executive Dialogue 4 | | | | | | | |
| 1100 - 1230 hours | | Panel Session 6 Digitalisation in the Post Covid Era: The New Norm for Energy Project Delivery | Country Session 6 Malaysia | Technical Panel 2 Drilling Meets AI | Technical Session 21 Advances in Flow Assurance | Technical Session 22 Advanced Sand Management Techniques | Technical Session 23 Reservoir Characterisation II - Advanced Reservoir Characterisation | ePosters | |
| 1230 - 1400 hours | | Executive Dialogue 5 | | | | | | | |
| 1330 - 1400 hours | | Executive Dialogue 5 | | | | | | | |
| 1400 - 1530 hours | | Panel Session 7 Offshore Decommissioning in Asia: A Sustainable Roadmap | Country Session 7 China | Technical Session 24 Net Zero Carbon Emission Reduction | Technical Session 25 Geotechnical, Geoscience and Geophysics II | Technical Session 26 New Approaches on Sand Control | Technical Session 27 Completion and Intervention II | ePosters | |
| 1530 - 1600 hours | | Executive Dialogue 6 | | | | | | | |
| 1530 - 1600 hours | | Executive Dialogue 6 | | | | | | | |
| 1600 - 1730 hours | | Panel Session 8 Automation and Remote Operations: Safety and Efficiency | Country Session 8 South Korea | Technical Session 28 IOR & EOR: Fundamental Studies for Subsurface Applications | Technical Session 29 Facilities Engineering | Technical Session 30 Materials, Corrosion, Insulation and Inspection | Technical Session 31 Reservoir Modelling Technology | ePosters | |
| Friday, 25 March | | 0900 - 1030 hours | Panel Session 9 Deepwater Technology and Development | The Next Wave a development programme for future leaders | Technical Session 32 IOR & EOR: Advances in Chemical Flooding from Laboratory to Field Applications | Technical Session 33 CO ₂ Storage | Technical Session 34 Pipelines/Umbilicals II | Technical Session 35 Drilling II | ePosters |
| | 1030 - 1100 hours | Executive Dialogue 7 | | | | | | | |
| | 1030 - 1100 hours | Executive Dialogue 7 | | | | | | | |
| | 1100 - 1230 hours | Panel Session 10 Next Generation Workforce and Talent | Country Session 9 India | Technical Session 36 Sustainability through Operational Excellence | Technical Session 37 Subsea Production and Processing | Technical Session 38 Production Maintenance and Chemistry | Technical Session 39 Cementing and Drilling Fluid | ePosters | |
| | 1230 - 1430 hours | Executive Dialogue 8 | | | | | | | |
| | 1400 - 1430 hours | Executive Dialogue 8 | | | | | | | |
| | 1430 - 1600 hours | Panel Session 11 Extending Late Life Assets: Subsea and Surface | The Next Wave a development programme for future leaders | Technical Session 40 IOR & EOR: Emerging Technologies in Waterflooding Applications | Technical Session 41 Technical Integrity and Process Safety | Technical Session 42 Marginal Fields | Technical Session 43 Machine Learning | ePosters | |
| 1600-1700 hours | | | | | | | | | |

Opening/Executive Session
 Panel Session
 Country Session
 Development Programme
 Technical Panel Session
 Technical Session
 ePoster Session