

IADC DEC Q3 2023 Tech Forum, "How Do We Design and Drill Better Wells – Today and Tomorrow?"

Tuesday, 19 September, 8:30am-12:30pm

- **1. 08.30-08.40** Welcome, facility and safety briefing, and safety moment Matt Isbell, DEC Chairman, Hess; introduction to event Andrew Barry and Michael Edwards, DEC Board members
- 2. 08.40-09.05 "Drilling Better Wells What Are They and How Can We Create, Measure and Reward Them,"

 John de Wardt, DE WARDT AND COMPANY View the presentation View the Video Recording
- **3. 09.05-09.30 "From Uncertainty to Efficiency: The Power of Standardized Data Entry,"** Nickolas Brown, Ensign Energy Services <u>View the presentation View the Video Recording</u>
- **4. 09.30-09.55 "Digital Workflow Enabled Well Construction,"** Andres Nunez, Martin Vidal and Miguel Basso, SLB <u>View the Video Recording</u>
- **5. 09.55-10.20** "Digitalization Adds Value to Drilling Better Wells," Khaydar Valiullin, WellsX <u>View the presentation View the Video Recording</u>

10.20-10.40 BREAK

- 6. 10.40-11.05 "Take a Look at the Whole Map: Shared Awareness in a Real Time Wellbore Environment," Kyle Underwood, Helmerich & Payne <u>View the presentation</u> <u>View the Video Recording</u>
- 7. 11.05-11.30 "Jettison Jetting: Let's Rethink Deepwater Well Construction," Steve Rosenberg, Subsea Drive Corp View the presentation View the Video Recording View the Video Recording
- 8. 11.30-11.55 "Downhole Deployment Valve Technology Advances," Andrew Carruth, Weatherford View the presentation View the Video Recording
- 9. 11.55-12.20 "Integrated Real-Time Engineering Platform with Engineering Planning Streamlines Field Operations," Nasikul Islam, AlDriller <u>View the presentation View the Video Recording</u>

12.20-1:30 Light lunch, sponsored by Hess