Introduction: To subsea pipeline failure modes, types of damages, criteria of selecting repair solutions, water depth consideration, criticality of EPRS, safety, the environmental and economic impact of a pipeline failure, etc. - Richard Richards, ME SUT Committee

Operator Perspective: Giving a broad operator’s perspective on pipeline repair that considers all aspects. in EPRS, including the necessity for an operator to be prepared for the unexpected. From decommissioning the damaged section to restarting the line, as well as ways to manage the system sustainably and effectively for the long term - Dolphin Energy

Welded Solution: Subsea pipeline repair using hyperbaric welding techniques; the equipment, the methodology and case studies - DCN

Mechanical Solutions: On-bottom shallow water permanent subsea pipeline repairs for minor or major damages; the equipment, the procedures, and case studies - Oceaneering

Mechanical Solutions: Subsea Pipeline Repair Systems, the systems, equipment, and case studies - Subsea Innovation

Hot Tapping/By-Pass Operations: Underwater hot tapping, isolation, by-pass and repair solutions of pipelines with uninterrupted production; the systems, equipment, methodology, and case studies - STATS

EPRS Club: The Abu Dhabi EPRS Club for member companies managed by NPCC, with an explanation of the existing contract, its execution, planning, readiness and effectiveness - NPCC

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