

CCOMM –Execution Excellence

CCOMM's Aberdeen office has been providing and supporting the global video communications infrastructure for Subsea 7 for a number of years and supported one of the most important town-hall meetings in the company's history. Subsea 7 organised a town-hall meeting for its' 5,000+ employees across the globe consisting of all offices, spool bases and vessels operating on many projects worldwide including the Gulf of Mexico where they are assisting with the Deepwater Horizon oil spill.

With less than 24 hours notification, AT&T asked its strategic partner CCOMM to ensure this mission critical broadcast. The benefits of having an experienced, reliable and local technology partner were obvious, as the Subsea 7 management teams transmission was technically flawless. There was special thanks coming, not only from board members but also from over 200 workers in Brazil who were able to participate live..

John Mullin, Global Infrastructure Manager at Subsea 7 stated "The consistent reliability of the systems, due to the well maintained and managed infrastructure delivered by CCOMM, gave us the confidence to communicate with all our staff globally, in real time, relieving unnecessary fears and pressures on our workforce, and allowing business continuity and focus to the tasks at hand."

Chris Gibson, CCOMM's Business Development Manager for the Energy sector, noted "this is a perfect example of why a robust business critical communications infrastructure is so important to all organisation looking to the future; hence we pride ourselves, not only in the quality of our past performance, but in what we can deliver in the future. The continued search for business efficiency, reliability and criticality, guarantees that CCOMM are the premier audio visual company to the Energy sector"

CCOMM's understanding of the Energy sector allows us to tailor a perfect solution to the problems encountered, not only with legislation (CSR/HSE/CRC), but the environmental reliability of communication and collaboration systems within a global enterprise.

<http://www.ccomm.co.uk>

energy@ccomm.co.uk

+441224 677055