

PRESS RELEASE – 18th March 2003

Subsea Vision ROV surveys in Yemen, Middle East

Subsea Vision has completed pipeline surveys and a full General Visual Inspection (GVI) of the single buoy mooring (SBM) situated 4 km off the coast of Yemen at the Ash Shihr Marine Terminal using their groundbreaking Seaeye Falcon Remotely Operated Vehicle (ROV)

The project involved surveying 8 km of pipeline, two subsea hose inspections, Pipeline End Manifold Inspection (PLEM) and six anchor chain surveys each 350m from skirt of buoy to pin pile. Chris Bryant, managing director of Subsea Vision said ‘The comprehensive survey was completed in record time due to the power and agility of our Falcon ROV combined with first-rate operators, yet again ensuring excellent value for our client’.

The pipelines and SBM assist in carrying crude oil from holding tanks on shore into crude carriers capable of storing one million barrels of oil for Canadian company Nexen.