Hydrate Remediation Skid
De-pressurize small volume production piping

The Hydrate Remediation Skid (HRS) is ROV deployed and operated skid that depressurizes small volume production piping such as jumpers, wellheads, umbilicals, and chemical injection lines. Instruments show the upstream, downstream, and inhibitor inlet pressures in real time. Pressurized hydrate inhibitors are routed through the production piping in either direction to inhibit the flowline and prevent hydrate reformation.