

DNV type approved isolation tools provide leak-tight double block and bleed isolation that enables safe and efficient maintenance and repair of onshore, topsides and subsea pipeline infrastructure.

## WHAT'S YOUR VIEW ON VENTING AND FLARING? USE US AND YOU SHOULDN'T HAVE ONE.

Large pipeline sections and process plant systems are frequently vented to facilitate valve repairs and other maintenance activities. Temporary isolation tools minimise this requirement by providing safe, localised isolations where incumbent valves are not available.

Using STATS proprietary double block and bleed isolation technologies for localised repair and maintenance allows worksites to be safely isolated without the need to depressurise large sections of the pipeline, thereby avoiding the need to discharge significant quantities of greenhouse gases into the atmosphere.

STATS isolation technologies have been independently verified to deliver carbon emissions savings of over 99% compared to venting a pipeline for repair and maintenance.



## SPECIALIST TOOLS AND TECHNOLOGY SERVICES FOR A SAFER ENERGY INDUSTRY.

With investment in carbon capture and storage and hydrogen accelerating, there is a growing focus on how existing pipeline infrastructure can be repurposed.

The requirement for isolation and intervention technology to isolate these critical energy pipelines safely and efficiently for repair, maintenance and modifications is increasingly important.

Supporting pipeline owners and operators' transition to more sustainable energy, STATS double block and bleed isolation technology is already proven to provide high integrity isolation in both hydrogen and high-pressure liquid CO2 pipelines.





**Andy Norrie** 

Head of Sales & Business Development, Europe andy.norrie@statsgroup.com

Joanna Mountford

Business Development Manager joanna.mountford@statsgroup.com