RECAP® EMISSIONS RECOVERY TECHNOLOGY Fast, Predictable, Proven Emissions Recovery.

The ReCAP[®] emissions recovery system is the industry leading alternative to voluntary natural gas flaring or venting associated with blowdowns during common pipeline operations.

FASTEST TO ZERO - WeldFit's versatile fleet of recompression equipment provides industry-best speed to all target ending pressures -- even O psig.

PREDICTABLE - With ReCAP's Straightline Performance[™], we can provide you with an accurate recompression timeline that will allow you to plan the next steps of your project with confidence.

PROVEN - ReCAP technology is field proven with a superb track record of safety, predictability and reliability. And with billions of standard cubic feet of natural gas recovered to date, you can trust WeldFit to take care of your next job.

WeldFit offers ReCAP as a service and select units for sale. **Contact your WeldFit representative** to learn more.

5650 Brittmoore Rd. Houston, TX 77041 713-460-3700 WeldFit.com



WELDFIT

ReCAP[®] Emissions Recovery Fleet of equipment positioned to meet you where you are.

From routine pigging and line stops to large transmission pipeline shutdowns for maintenance, the ReCAP system is the superior, safe alternative to venting or flaring that keeps gas contained in the pipeline. Our award winning, state-of-the-art emissions recovery technology is designed to help you achieve your ESG environmental sustainability goals for an overall reduction in voluntary methane emissions.

WeldFit's ReCAP system works in both highand low-pressure environments on small and large projects.



MAGNITUDE OF RELEASE





Visit our website to learn more: weldfit.com/recap

RECAP Emissions Recovery System Eliminate voluntary methane emissions with fast, predictable, proven efficiency.