



Sulphur Capabilities

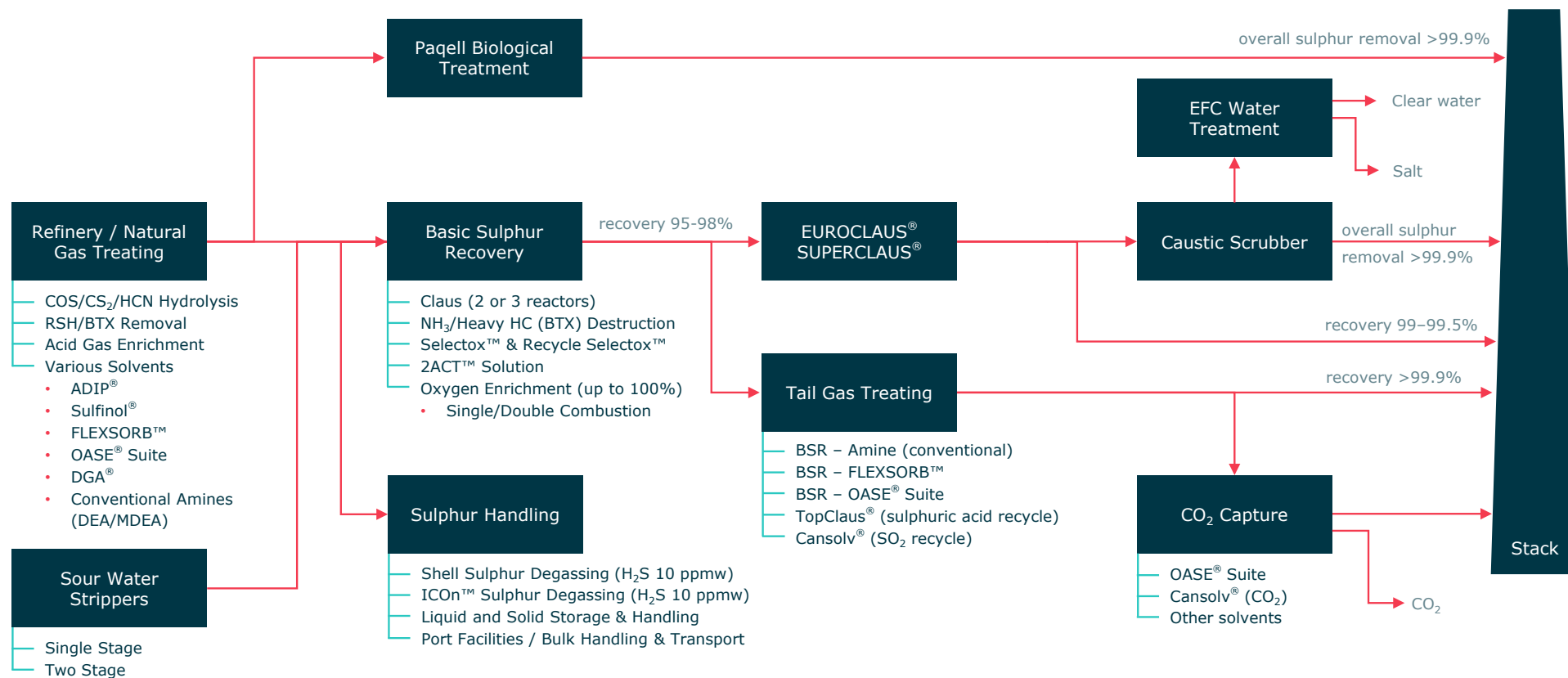
We make your emissions
reduction our priority

worley.com/comprimó



Our complete suite of technologies

Worley Comprimo offers the broadest gas treating and sulphur recovery technology portfolio worldwide, with a focus on emissions reduction, site reliability and plant economics. For more than 60 years, our state-of-the-art technology has been at the forefront of sulphur recovery, featuring in over 1,200 units. Our tailored designs minimize emissions from sulphur handling units while reducing both long-term operating costs and the overall capital investment.



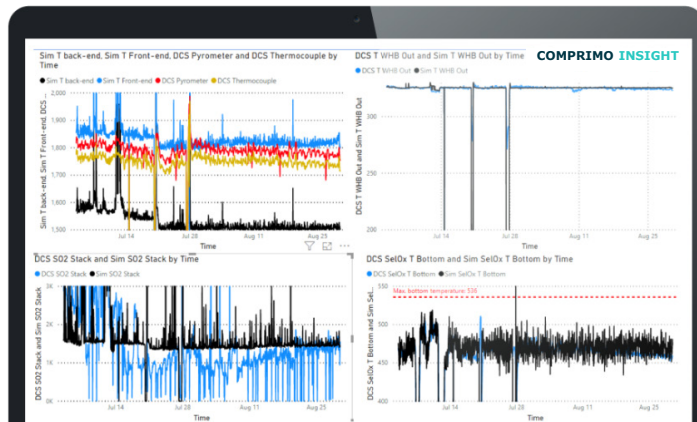
With you at every step of the way

We support our customers throughout the entire project and plant lifecycle. Our global presence and local delivery offer you tailored solutions. With our large technology portfolio, we can find the right solution for any challenge.

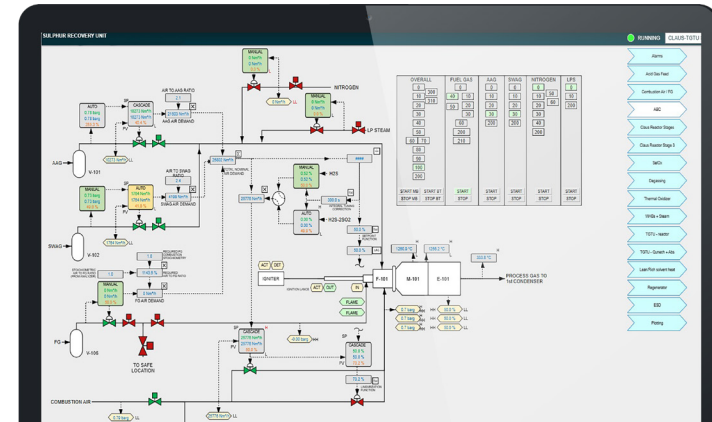
- Technology licensing
- Start-up & site services
- Research & development
- Proprietary equipment supply
- Basic engineering
- Digital operations support
- Detailed engineering
- Consulting & feasibility studies
- Operator training
- Modular fabrication



Comprimo Insight Remote Monitoring Dashboard



Comprimo Immerse Virtual Sulphur Unit Simulator

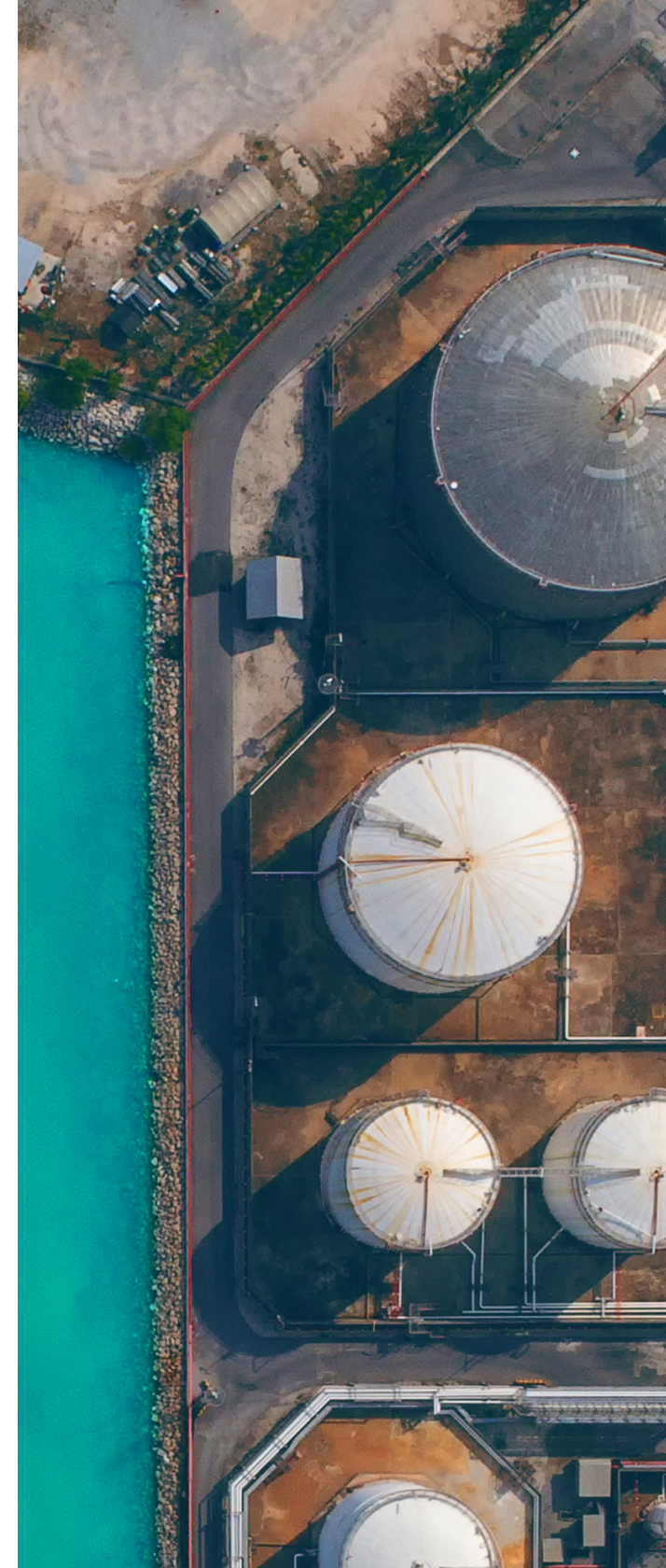


With unparalleled global project experience



From five global execution centres, our solutions cover the full range of performance guarantees and applicability, including gas treatment, sour water stripping, sulphur recovery, sulphur degassing and safe sulphur handling, storage and transportation.

Through technological and environmental innovation, we are committed to delivering a more sustainable world. With our comprehensive expert network and continuous endeavors to improve our patented technologies, our customers enjoy responsive technical support, access to over 100 dedicated sulphur experts and gaining confidence in their plants' reliability, cost-efficiency and emission performance.





World leader in sulphur recovery technology, meeting the **most stringent** environmental requirements



Up to **100% oxygen enriched** sulphur recovery units providing cost-effective debottlenecking and CAPEX reductions



In-house expertise in environmental management, plant economics, sulphuric acid, ports, logistics, sulphur handling and forming



Lifecycle project support for all parts of the **sulphur value chain**, including sulphuric acid capabilities through Worley Chemetics technologies



Technology to handle sour gases with H₂S concentrations **as low as 1% and up to 20%** using proprietary Selectox™ catalytic process



Experience with **all major treating solvent variations** including selective solvents, such as FLEXSORB™, OASE® Suite and Sulfinol®



Acid and sour gas re-injection experience at **pressures of up to 820 barg**



Expertise in gas processing facilities and plants for **operation in harsh environments** with the ability to process extremely sour gases



Full **project execution** from feasibility studies, to basic / detailed engineering and modular supply for gas treating, sour water stripping & sulphur recovery



Multiple **tail gas treating technologies** that boost sulphur recovery in the SRU to over 99.9% and even as low as 20 ppm SO₂



Licensors of many of the **largest capacity SRUs** in the world



Plant **start-up and commissioning** with ongoing operations assistance and digital solutions



Find out more

Discover how we can help you meet your goals



comprimo@worley.com

[worley.com/comprimo](https://www.worley.com/comprimo)

