



Sulfur Removal Systems and Technologies for Gas Streams



SulfurSWEET® a division of Nexo Solutions provides systems, technologies and chemicals for H₂S and mercaptans removal from gas streams. The company also provides a variety of consulting, engineering and technical services along with onsite support.

SulfurSWEET process designs and turn-key systems are based on state-of-the-art technology. These systems deliver high efficiency removal of sulfur contaminants combined with optimized treatment costs and ease of operation. Full technical support is available. Systems can be purchased or leased. Design licenses are also available.



Our manufacturing facility provides short fabrication times and low costs aimed at today's environment. SulfurSWEET uses new build or reconditioned equipment if operator companies are looking for value, low cost, short delivery and flexibility. All equipment parts are inspected in detail and certified as required.

Field services can include equipment installation, commissioning and training. These services are designed to ensure the proper operation and maintenance. SulfurSWEET also provides remote systems evaluations and monitoring.

Types of Equipment and Systems Offered

- Liquid contactor systems
- Solid bed adsorbent systems
- Passive contactors (horizontal or vertical)
- Analyzers and injection nozzles
- Consulting and onsite support
- Engineering and design
- Fabrication and installation
- Rental options available

Types of Chemistry Offered

- Liquid Chemistry
 - Triazines, caustics and formulated products (amine and non-amine)
- Solid Adsorbents & Resins
 - Iron-based, mixed-metals materials, functional activated carbons and zeolites

For additional information please contact us at info@sulfursweet.com or visit www.sulfursweet.com