

Sour Gas Sweetening – New Process with Experience in the Oil and Gas Industry

H₂S Solutions Inc., Grande Prairie, Alberta Canada:

1. Provides scavenger (SULFA-BIND™) systems designed to solve your sour gas production problems.
2. Eliminates high capital investment in production equipment.
3. Lowers your operating cost.
4. Lowers your scavenger disposal cost by not creating a dangerous by-product.
5. Provides a full service package for installation.
6. Provides a full service package for scavenger change out.
7. Operates a parallel system with two or more towers.
8. Regenerates your system with free air.
9. Provides adsorption media that has been tested and passed TCLP to be a non-dangerous product before and after use.
10. Provides a scavenger media with a higher adsorption capacity than any other product on the market.
11. Provides computer-generated results which prove the economic savings of the system.



H₂S Solutions Inc. Provides You With These Advantages:

1. Streamlined production system design.
2. Lower capital investment.
3. Lower operating cost.
4. Lower disposal cost.

5. Lower set up and installation cost.
6. Lower change out cost.
7. No down time during operating.
8. Regenerative hydrogen sulphide scavenger.
9. Environmentally friendly scavenger.
10. H₂S scavenger capacity of 400 to 550 mg S/g media.
11. Predicted results and economic savings.

