



## Advantages of HOD Process

- Significant cost savings – no injection of fermentable substrates
- Autotrophic microorganisms only require CO<sub>2</sub> for carbon source
- Innocuous end-products
- HOD bacteria are ubiquitous

## Advantages of Gas inFusion

- Direct infusion of hydrogen - no organic substrates
- Produce only the biomass you need (easily stop at any time)
- Reduce risk of bio-fouling
- Minimize secondary water quality issues
- Use for source attenuation or dissolved plume treatment

## About Us

What if we always settled for the first technology that came along? Then we would have never gotten to where we are today.

We Develop & Market Innovative, Sustainable, Green Technologies. Tersus Environmental also provides global sales management and marketing services for inVentures Technologies' complete family of groundwater remediation products based on the worldwide-patented Gas inFusion technology, which allows for supersaturated levels of dissolved gas into liquids.



**Innovative Sustainable Green Technologies**  
Tel: 307.638.2822 • [info@tersusenv.com](mailto:info@tersusenv.com)  
[tersusenv.com](http://tersusenv.com)



**Global Supplier of Gas inFusion Technology**  
Tel: 647.477.2394 • U.S. Tel: 646.688.4426  
[iSOInfo.com](http://iSOInfo.com) • [gPROInfo.com](http://gPROInfo.com)