



Founded and driven by the principles of positive environmental impact, sustainability, transparency, and diversity: TEO has positioned itself as a unique and environmentally clean energy tech pioneer and positive impact player aiming to transform the oil industry's impact on the global environment

Biodegradable Acid Replacements - CSES

CSES is an acid replacement formulation, 100% biodegradable, used to stimulate carbonate, limestone and dolomites formation without the requirement of Hydrochloric Acid (HCL)



Increased over 100% production potential



Successfully implemented in Lovely and Beauty assets in 7 wells



No risk to staff and the environment as compared to HCL stimulations

CSES

- Non Corrosive
- Non Toxic
- Safe for surface handling and transport
- 100% Biodegradable
- Non Hazardous
- High dissolution efficiency

VS

HCL (Acid)

- Highly Corrosive
- Highly Toxic
- Special requirements for surface handling and transport
- Neutralization required for disposal
- Hazardous
- High dissolution efficiency

Result: Rock Dissolution



Stimulate and clean out through dissolution of mineral deposits (carbonates, limestone and dolomites formations)



100% biodegradable, Non Corrosive, Non-Fuming and carries a Triple Zero HMIS hazard rating



The dissolution reaction is triggered only by contact with mineral salts at very high temperatures (over 120 F), making it safe to handle, transport and use at surface



Salisbury House
London Wall
London EC2M 5PS

801 Travis Street
Suite 1818
Houston TX 77002

contact@iskandia.com
+44 20 7193 5195

contact@iskandia.com
+1 832 209 8240

www.te-oil.com

TEO is devoted to deliver a tailor-made mix of clean technologies for each particular well. It takes ongoing research, testing, commitment and passion to exceed expectations