



Flow. Naturally



Contact us:

Energy Corridor, 11111 Katy Freeway, Suite 910, Houston, TX 77079 USA

Phone: +1 832 680 3839 Fax: +1 713 973 5777

Email: info@alteriver.com

web: alteriver.com



Main objectives



Solving production, flow assurance and well integrity issues, especially corrosion and ARPD



Design, manufacturing and sale of products and anti-corrosion solutions for the oil industry – unique patented technologies



Implementation of the latest unique coating systems for OCTG and effective protection for couplings.



Production losses
Costs
Pipe usage
CO2 kg/bbl



Corrosion / Sour Service
Well interventions
ARPD
Hydrogen
embrittlement

Our solutions

A combination of barrier and protective coating layers supplemented with special protective equipment ensures we provide the ultimate multifactor protection system.



TDZ protective system

Multilayer protection system, using patented Thermal Diffusion technology, designed and manufactured for complete protection of tubing; including threads and external surfaces.



Epoxy-phenolic polymer based protective system, designed to protect tubing in environments with high corrosion risks and excessive asphalteneresin-paraffin deposits (ARPD).



Streamer®

Special patented device (insert), designed to protect tubing pin end and internal thread connection from corrosion and wash-out arising from the impact of fluid flow on threads.

Who we are

We are a vertically integrated company with our own R&D, production and a range of services that help oil producing companies steadily increase the efficiency of oil production and save money.





Protecting tubing - protecting nature.

Alteriver ® protective coatings for production tubing can save up to 5 kg CO2 / boe produced when compared to uncoated tubing.