



Corporate Profile

DinoTech Ultrasound Technology

Application

Oil	Gas	Water
<ul style="list-style-type: none"> • Sulfur Reduction • Metal Reduction • Salt Reduction 	<ul style="list-style-type: none"> • Sulfur Reduction • Gas Separation 	<ul style="list-style-type: none"> • Desalination • Sterilization • Heavy Metals Reduction • Suspended Solid Reduction

Customers

Oil	Gas	Water
<ul style="list-style-type: none"> • Refining • Maritime Platforms • Production 	<ul style="list-style-type: none"> • Production • Refining 	<ul style="list-style-type: none"> • Industrial • Government

Benefits

- ✓ Single System
- ✓ Ambient temperature and pressure
- ✓ Minimum exposure chemicals
- ✓ Low operating and maintenance costs
- ✓ Few moving parts
- ✓ Low utility cost
- ✓ Improves Environmental quality
- ✓ Reduce Operating and Maintenance Cost



Contacts:

Ruby Knighthon
Chairman & CEO

3030 LBJ Freeway, Tri West Plaza, Suite 700 Dallas TX
Tel. 214 722 7502 Fax 214 722 7602
www.dinotech.biz



● Company Profile

Dinotech Corporation represents more than 30 years of experience developing and promoting unique and patented applications to improve the quality of oil, gas and water using ultrasound technologies.

Calmon was created June 8, 1985 to market far reaching, totally novel, and patented technologies in ultrasound that separate both suspended and dissolved solids from liquids such as water and oil at costs (capital & operating) substantially less than any known competitive technologies.

DinoTech Corporation was created in September 2004 to become the public company of Calmon Enterprises, Inc. – getting all the technology rights and patents, as well as the business experience.

DinoTech Corporation (DinoTech) is a privately held Nevada registered corporation with an office in Dallas Texas. DinoTech is scheduled to be merged with a public company during the end of 2005.

Mission: To provide unique ultrasound applications to improve the efficiency of our customers by creating a better quality of life and environment and generating value to our shareholders.

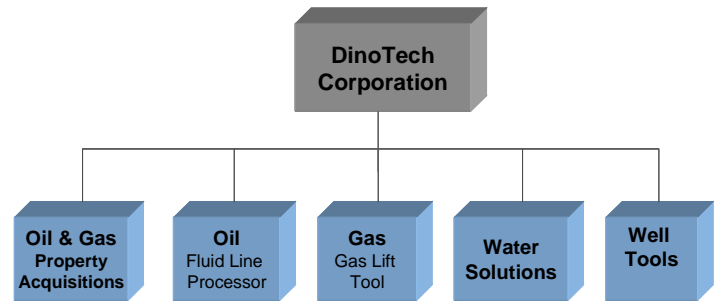
DinoTech's provides solutions for the following applications:

- Remove sulfur and metals from the crude oil.
- Improve the productivity of oil and gas wells
- Divide the gas and the oil / eliminate contaminants
- Produce Potable water
- Water Treatment

● Business Units

DinoTech operates under several strategic Business Units to attend different markets and customers.

Oil & Gas Property Acquisition: Growth and expansion of DinoTech is through mergers, acquisitions and Joint Ventures. The company has acquired oil and gas properties to increase the value of shareholders and ensure sustainable market value.



Fluid Line Processor. This cost effective process is ideal for refineries to remove and recover substantial amounts of sulfur, ash, iron sulfide, various metals and water. Sulfur can be reduced up 85%, with vanadium to levels below 50 mg/l (ppm)

Gas Lift Tool. The Gas Lift Tool is a tool that generates pressure to lift the oil in the wellbore to the surface. The gas lift tool uses ultrasound to liberate dissolved (conate) gas in crude oil. This in turn provides a «natural» lift of the oil to the wellhead within the wellbore, which is especially valuable in wells that have lost their natural gas drive.

Well Tools. A patented fracturing technology based on ultrasound allow any oil reservoir recovery up to 50 % of the oil in place rather than the traditional 22 %...an attractive commercial opportunity.

Water Solutions. Dinotech offers the most efficient and economical solution to produce water and to remove water contaminants. There are extensive applications as Desalination, Wastewater Remediation, Industrial Water, Oilfield Production Water, Nitrate-Nitrite Removal, Ballast Water-Ship Slops, Lakes, Rivers and Streams.

● Business Model

DinoTech offers «Turn Key» solutions, covering the desing, engineering, implementation and operation. In addition, DinoTech offers financial resources in exchange of long term contracts.

DinoTech, reduce the capital expenditures of its customers, reducing the operating and maintenance costs and improving the quality of the environment to operate.

