Responsible for the world's most valuable resource: Water

Energy Capital Invest – Partnering with Ecolotron to create Clean Water Solution

Stuttgart, **15.07.2011**. Oil and Gas have been the world's most important energy resources for generations. What would our world have accomplished without that energy: transportation on land, air and sea, the use of derivative products in the development of plastics, etc.?

No question, the ability to take advantage of this resource has allowed us to develop human mankind in ways unimaginable 200 years ago. Energy Capital Invest understands the incredible importance of this energy resource.

In a time of heightened awareness on the environment, increasing movement towards sustainability and responsible use of our natural resources, Energy Capital Invest has accomplished anther important milestone. We are not simply contributing additional ideas to this global discussion but have taken concrete action. We are actively engaged in local communities and with partners who understand Oil and Gas exploration on furthering environmental stewardship.

Ecolotron, a world leader in industrial water cleaning and recycling technology, located in Kemah, TX, has developed a game changing, patented process to allow for cleaning and recycling of water used in the oil and gas exploration process. Ecolotron is now making this technology available to Energy Capital Invest in its McMullen exploration site.

In order to achieve the best possible exploration results in targeted exploration layers, following horizontal drill processes, small explosions are being directed at the rock formation to create cracks.

The expansion of those cracks typically is induced through short-term infusion of large amounts of water ("hydraulic fracking"). This water is mixed with chemical compounds that allow for the cracks to stay open to allow for better flow-through of raw material.

Ecolotron's electrocoagulation based E-FLOC solution allows for an industry first cleaning of this water and the ability to restore it to its original cleanliness level; clear and clean water which will again be potable. This solution is now made available by Capital Invest to all landowners in Texas, an engagement that in this region in particular generates tremendous awareness as drinking water is an expensive and scarce resource. It therefore is not a surprise that the industry is watching this water cleaning and recycling efforts at the McMullen exploration site with keen interest.

Energy Capital Invest will continue to engage with innovative companies who support sustainability and careful treatment of our natural resources.

Energy Capital Invest

While this Stuttgart, Germany based company was only founded in 2008, it is already a market leader in specialty investment in the mineral rights segment in the USA. Current investments are on track and all planned distributions have been achieved.

www.energy-capital-invest.de