GREENTECH LEAD

WIND

BIOFUEL

Investment Solar ab 250 €*

greenvesting.com/Investment+Solar

Die Kapitalanlage in grüne Energie. Jetzt GreenVestieren & profitieren.



AdCholees De

SOLAR

SMART GRID

WATER

LFD TIDAI RECYCLING

OTHERS

INTERVIEW

SUSTAINABILITY

BREAKING NEWS

logies invests in corporate sustainability . • ADB invests in Welspun Energy for solar and wind projects . • Tamil Nadu's solar market loo

Ad Cholees D>

HOME

Oil sludge treatment

surfaceactive.com

Get more oil from your sludge Unlock the value from oil waste



APATEQ eyes big in North America for oil water treatment

E VEHICLE

Posted On 08 Aug 2014 By: editor Comment: 0 Tag: APATEQ







APATEQ, the water and wastewater specialist has announced a six month lasting road show to advertise their water treatment program in North America.

The water treatment program for oil-water separation uses sing 'OilPag' technology.

The road show including the demo of water treatment will start from oil- and gas fields in Kansas and Texas in September and end in Alberta of Canada in 2015.



PRESS RELEASES >>

Quantum Materials Acquires Bayer Technology Services Quantum Dot Manufacturing and Quantum Dot Solar Cell Patents

> JA Solar's RIECIUM Module Passes 500-Hour PID Test Conducted by TUV SUD

Care-Energy Founds Branch in Beirut for the Middle East

Quantum Materials Achieves 95% Quantum Yield by Automated

Quantum Dot Production

Champions Group and BREN Corporation Invites Corporates to Participate in the Bengaluru 'Go Green Run' on July 26

More News

With this program, the company plans to establish its presence in the North American market that faces severe water scarcity.

The water treatment service can be delivered on-site and on-demand at low operational costs, the company claims.

The solution is based on APATEQ's proprietary membrane treatment technology. It provides a solution to separate emulsified oil from water without the need of adding chemicals. The recovered oil can be processed in refineries.

The pilot plant will treat produced water directly on-site at the oil well according to ATEX guidelines. This will reduce transportation and storage costs further.

Overall, the operational costs of APATEQ oil-water separation system will be as low as \$0.50 per barrel, a revolutionary rate compared to other conventional market solutions, the company added.

Currently, an upgraded version of the system capable of treating different types of water from different wells producing a re-usable effluent is under assembling process in Luxembourg.

Recently, the company shipped a containerized produced water treatment system to a European customer.

APATEQ, located in Luxembourg, started its operation with the engineering and manufacturing of compact wastewater treatment plants and systems for the treatment of industrial wastewater.

editor@greentechlead.com

Google" Curten Sweet

LATEST POSTS >>

- GlacialTech launches new cold forging thermal module solutions
- GE captures 90% U.S. wind power market share in 2013
- Siemens to supply 67 D6 turbines for Dudgeon offshore plant
- DuPont files patent breach lawsuit against SunEdison
- SunEdison closes \$160M fund, to focus on distributed generation portfolio

CIND HE ON EVECTOOR //