

**GREENTECH LEAD**

- [SOLAR](#)
[WIND](#)
[POWER](#)
[BIOFUEL](#)
[E VEHICLE](#)
[RECYCLING](#)
[CLIMATE](#)
[SMART GRID](#)

WATER

# APATEQ opens first subsidiary in the U.S

By admin on October 27, 2015



0 1 0 1

APATEQ, a company specializing in water treatment and fracking technologies, has opened its first subsidiary in the United States.

The company, which is situated in Spring/ TX, in the north of Houston, will focus on promoting and offering one-stop solutions and support services for the innovative treatment of fracking flowback and produced water directly to the US market, APATEQ said.

The new subsidiary will be responsible for all go-to-market activities around APATEQ solutions in North America and will act as a hub for all North American cooperation partners of APATEQ.

The company perceives the U.S. as the number one strategic market, said APATEQ CEO Bogdan Serban.

"Whether in attracting new customers or offering support to our existing clientele, our goal is to provide users of our systems with a cost-effective, best-value solution and to offer a fast response service," Serban added.

Setting up of a subsidiary in the United States was an undeniable milestone, and it also meets the company's ambitious growth targets, Serban added.

The first plant for the US market has been shipped recently and it will treat produced water for a water service provider to the oil and gas industry.

Rajani Baburajan

SEARCH

 

SOLAR

 **ReneSola, Trina Solar announce people movement**

 **SunEdison to license Solaria's PV manufacturing technology**

 **SunLink expands solar biz to burgeoning Honduras market**

 **JA Solar opens solar cell manufacturing facility in Penang**

WIND

 **Belgium to power 170 trains with wind energy**

 **Gamesa signs 100 MW wind power contract with Hero Future Energies**

 **Gamesa signs 100 MW wind power order with Hero group**

 **India exempts wind turbine components from excise duty**

POWER

 **Energy-focused utility apps enable savings up to 8%: Navigant Research**