

May 13, 2011 08:00 AM Eastern Daylight Time

## **JNC Energy Systems Receives Oncor Interconnect Contract**

MIDLAND, Texas--([BUSINESS WIRE](#))--JNC Energy Systems, LLC ("JNC"), a generator and provider of electricity which has executed a binding agreement to be acquired by STW Resources Holding Corp. ("STW Resources") (OTCBB: STWS), today announced that it has received the contract to make interconnection into the Texas wholesale electric grid through Oncor, a transmission and distribution service provider.

"The working relationship being forged with Oncor is a key to expeditious interconnection to the grid, which is our pipeline for the stranded gas."

JNC will utilize the stranded natural gas being produced in and around Nolan County, Texas, for this particular interconnection, which for the entire project is approximately 1.0 million cubic feet of gas. The volume of gas will allow for deployment of 15 units, which will produce 1,512,216 KWH of electricity per month or enough electricity for approximately 1,625 homes.

JNC is a certified electric power company operating in Texas, providing electricity by deploying unique generation systems fueled by oilfield wellhead gas. Through an affiliated certified Retail Electric Provider (REP), JNC provides electricity to retail and commercial customers by interconnecting with the electrical grid at the generator site.

Clayton Fowler, a Co-Founder of JNC, commented, "The working relationship being forged with Oncor is a key to expeditious interconnection to the grid, which is our pipeline for the stranded gas."

### **About JNC Energy Systems, LLC**

JNC Energy Systems, LLC has developed a proprietary system for electrical generation using low quality or stranded natural gas (which has often previously been vented into the atmosphere or burned off using a flare system) to power an efficient electrical generator. The generated electricity is then uploaded directly into reliable primary transmission lines, and is sold or traded on the open market. Deregulation of the Texas electric markets means electricity can now be independently generated and sold into the wholesale market through ERCOT (Electric Reliability Council of Texas). ERCOT manages the flow of electric power to 22 million Texas consumers, which is about 85% of the electric load in the state.

### **About Oncor**

Oncor is a regulated electric distribution and transmission business that uses superior asset management skills to provide reliable electricity delivery to consumers. Oncor operates the largest distribution and transmission system in Texas, providing power to 3 million electric delivery points over more than 120,000 miles of distribution and 14,000 miles of transmission lines. Information about Oncor can be obtained by going directly to [www.oncor.com](http://www.oncor.com). JNC recently signed a binding letter of intent with STW Resources Holding Corp. ("STW Resources," OTC BB: STWS) pursuant to which STW Resources will acquire JNC and its two affiliates. The closing of the transaction with STW Resources is subject to the execution of definitive agreements and will be contingent on a number of customary closing conditions, including the Company's securing adequate financing of at least \$1.3 million, completion of satisfactory due diligence and financial audits, and securing various required consents and approvals.

### **Contacts**

JNC Energy Systems, LLC  
Clayton Fowler, 806-535-2345  
[Clayton@JNCenergy.com](mailto:Clayton@JNCenergy.com)