

PRESS RELEASE

December 10, 2007

SUEZ Energy Resources NA, Inc.

1990 Post Oak Boulevard, Suite 1900
Houston, TX 77056-4499 USA
Tel : 1 713 636 0000
www.suezenergyresources.com

Basa Resources, Inc. Signs Renewal Contract with SUEZ Energy Resources

HOUSTON, TX – December 10, 2007 – SUEZ Energy Resources NA, the U.S. retail energy business of SUEZ Energy North America, announced today that Basa Resources, Inc., one of Texas' Top 20 oil producers, has chosen to renew its contract with SUEZ Energy Resources. SUEZ Energy will continue to provide the company's electricity through 2014. SUEZ Energy's original contract with Basa will expire in mid 2009.

In a very competitive proposal process, SUEZ Energy came out on top of all its competitors, and as a result, will provide electricity service to Basa Resources electric accounts with a peak demand of over 25 MW in the Oncor territory. The accounts serve oil and gas wells located in West Texas.

"We chose to continue our relationship with SUEZ Energy Resources to supply electricity to our major accounts in West Texas because the company's proposal provides the best combination of cost and service for our needs there," said Mike Foster, president, Basa Resources, Inc. "Customer service is important to us, which is why we have chosen to stick with an energy company that consistently responds."

SUEZ Energy Resources' renewed contract with Basa further demonstrates its commitment to customers. "We are very pleased to foster this continued relationship with Basa Resources," said Michel Sirat, president and CEO, SUEZ Energy Resources. "We pride ourselves on our competitive pricing, strong products and dedicated service. As a result, we continue to build and maintain strong relationships like this one with our entire customer base."

SUEZ Energy Resources NA currently serves commercial and industrial customers in nine states: Texas, Massachusetts, Maine, Maryland, New York, New Jersey, Pennsylvania, Illinois, Connecticut and also Washington, D.C. The company serves commercial and industrial customers with peak demands ranging from 50 KW to more than 200 MW.

To learn more about SUEZ Energy Resources NA visit www.suezenergyresources.com or call 1-866-999-8374.

About SUEZ Energy North America, Inc.

Based in Houston, SUEZ Energy North America, Inc. is the business unit of SUEZ Energy International responsible for managing SUEZ's positions within the energy value chain in the United States, Mexico, and Canada, including electricity generation and cogeneration, natural gas and liquefied natural gas (LNG), asset-based trading and origination, and retail energy sales and related services to commercial and industrial customers.

SUEZ Energy North America owns and/or operates a total of 47 power, cogeneration, steam, and chilled-water facilities, including those in construction, representing a capacity of more than 5,713 MW

of electricity generation, 6.1 million pounds per hour of steam, and 42,649 tons per hour of chilled water. SUEZ Energy North America's wholly owned subsidiary, Distrigas of Massachusetts, owns and operates a liquefied natural gas receiving terminal in Everett, Mass., which began operations in 1971 and currently serves most of the gas utilities in New England and key power producers, meeting approximately 20 percent of New England's annual gas demand. In addition, SUEZ Energy North America has two LNG deepwater port projects under development off the coasts of Massachusetts and Florida.

SUEZ Energy International is a business line of SUEZ, which is an international industrial and services Group that employs 140,000 people worldwide.

For more information about these companies and their activities, please visit the following Web sites:

SUEZ: www.suez.com

SUEZ Energy International: www.suezenergyint.com

SUEZ Energy North America: www.suezenergyna.com

###

Contacts:

SUEZ Energy North America

Julie Vitek

Tel: 617-526-8334

E-mail: julie.vitek@suezenergyna.com

SUEZ Energy International

Katja Damman

Tel: 32 2 510 70 69

E-mail: katja.damman@suezenergyint.com