



Novus Energy and Powerstock to Build Biomass-to-Energy Plant

June 10, 2010

Novus Energy [Novus Energy, LLC Minneapolis, MN] and Powerstock [Pacific Powerstock, LLC Kennewick, WA] have agreed to build and operate a renewable biomass-to-energy facility at Port of Morrow on the Columbia River in Eastern Oregon. The facility will use Novus Energy's proprietary NBC™ digestion technology to efficiently convert agricultural materials to green natural gas (biogas), organic fertilizer and water.

Powerstock, the largest aggregator of agricultural residue in the United States, will supply the facility with feedstock - about 50,000 tons of local crop biomass and livestock manure, annually. The \$10M NBC™ facility will convert these organic wastes into 650,000+ million btu of green heat energy and 3,600+ tons of organic fertilizer. The 3+ million gallons of recycled water will be used for local farm irrigation.

Novus Energy is a developer of NextGen biofuels and bioenergy systems, including the NBC™, RGL®, and BioQuest platforms.

The green biogas produced at the facility will be contracted to agricultural processors at the Port of Morrow to offset their natural gas usage, providing them with predictable, long term energy savings. The organic fertilizer byproduct will be contracted to local growers near the plant, or processed, packaged and sold in the Pacific Northwest. The fertilizer is a byproduct of the NBC™ process, which recovers nutrients from the crop residues that feed the facility.

The Novus Energy and Powerstock also agreed to extend their partnership to the construction and operation of 20 or more NBC™ plants in the U.S. and Canada.

For more information about Novus Energy and Powerstock, please contact the companies at info@novus-energy.com and info@pacificpowerstock.com.

NOVUS ENERGY, LLC
11100 Wayzata Blvd. Suite 525
Minneapolis, MN 55305