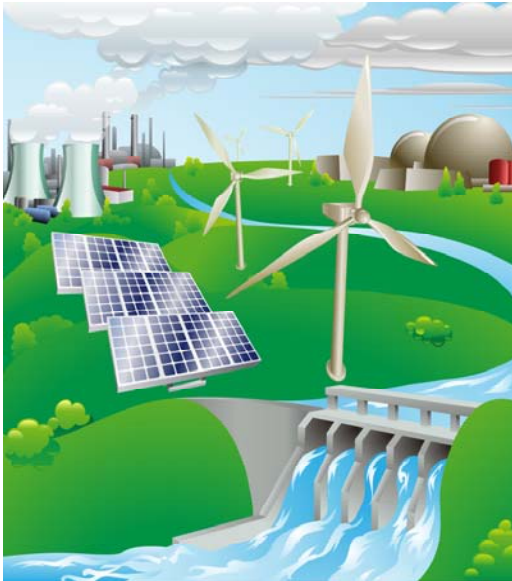


FOR IMMEDIATE RELEASE

POWER-GEN Exhibition Booth #C3-480

Concepts NREC Hosts Turbomachinery for Green Power Reception and Exhibits at POWER-GEN 2009

....Will lead valuable discussion on accessing federal and private funding for new fuels economy and reveal elements for winning grant proposals in Conference Room 11/12 at the Las Vegas Hilton December 8.



White River Junction, Vt., and Las Vegas, Nev. – November 06, 2009 – Concepts NREC (CN), a world leader in turbomachinery design, research, engineering and manufacturing, today announces it will host a free Turbomachinery for Green Power Reception in conjunction with POWER-GEN 2009 at the Las Vegas Hilton Conference Room 11/12, from 5:00 p.m. to 6:30 p.m., December 8. At the Concepts NREC Turbomachinery for Green Power Reception, turbomachinery design engineers and manufacturers will learn what elements are necessary to include in a proposal for federal and private funding.

“We speak from many years of experience when we say we know how to assemble a winning renewable or clean energy technology grant proposal,” says Fred Becker, director of engineering sales for CN. “During our Turbomachinery for Green Power Reception, we will tell you what you need to do to receive funding for the new fuels economy.”

CN is currently working on a High-Performance Centrifugal Compressor for Pipeline Transmission project for the U.S. Department of Energy (DOE) in which CN is developing a large-scale centrifugal compressor for hydrogen pipeline transmission. CN also currently works on other green and alternative energy projects, including wind, hydro wave, geothermal and solar energy technology developments.

Free Concepts NREC Turbomachinery for Green Power Reception, 5:00 p.m.-6:30 p.m., December 8, Las Vegas Hilton Conference Room 11/12

CN technology and solutions are at the hearts of many renewable and clean energy systems, and the company is prepared to reveal steps to securing funding for similar projects. The Concepts NREC Reception will consist of a 45-minute presentation by

Becker plus 45 minutes of networking and free-form discussion with Concepts NREC experts.

To attend the Concepts NREC Turbomachinery for Green Power Reception, go to Conference Room 11/12 at the Las Vegas Hilton at 3000 Paradise Road. Seats are limited, so please pre-register early. Contact Gwen Howey at 802-280-6179 or geh@concepts-nrec.com for more information.

CN also will be an exhibitor at POWER-GEN 2009 in booth number C3-480, December 8 through 10, where its representatives will demonstrate the newly released Agile™ Engineering Design System® 2009 (Agile 2009) software for turbomachinery applications. Engineers and business executives from all industries and specializing in turbomachinery will benefit from CN's 50+ years of turbomachinery expertise during the reception and product demonstrations.

About Concepts NREC

Concepts NREC is a leading worldwide organization providing turbomachinery design, engineering services, manufacturing and CAE/CAM software, with a staff of over 100 professionals at its facilities in Wilder, Vt., and Woburn, Mass. For more than a half century, Concepts NREC has provided manufacturers, users, government agencies and the engineering community with technology tools, services and products that have met their needs, helped achieve their goals and aided in development and production of some of the world's most advanced products. Concepts NREC is headquartered at 217 Billings Farm Road, White River Junction, Vt., 05001-9486. Telephone: 802-296-2321. Facsimile: 802-296-2325. For more information, go to: www.concepts-nrec.com.

#

MEDIA CONTACTS:

Nitin Jain
Director of Marketing
Concepts NREC
(781) 937-4611
njain@ConceptsNrec.com

Donna St. Jean Conti, APR
President
St. Conti Communications
(949) 290-0622
DConti@StContiCommunications.com

Agile Engineering Design System, COMPAL, PUMPAL, FANPAL, RITAL, AXIAL, AxCent, PushbuttonCFD, STRESSPREP and AXISTRESS are trademarks or registered trademarks of Concepts ETI, Inc.