



NACEL ENERGY
The WIND POWER COMPANY™

FOR IMMEDIATE RELEASE

NACEL ENERGY DEPLOYS ADVANCED WIND ASSESSMENT SYSTEMS AT BLUE CREEK AND CHANNING FLATS POWER PROJECTS

CODY, WY – April 15, 2008 – NACEL Energy Corporation (OTC BB: “NCEN”) (FRANKFURT: “4FC”) (“NACEL Energy”), a growing wind power company generating clean, [renewable energy](#) for America, has enhanced its technology platform to maximize efficiency from its expanding portfolio of wind energy projects, including recently announced Blue Creek and Channing Flats in West Texas. NACEL Energy is deploying wind energy measurement and assessment systems from industry leader NRG Systems, Inc. (NRG) to bring 80 megawatts (MW) of new wind power online by 2010.

NACEL Energy President Brian Lavery stated:

“NACEL Energy is combining advanced technology from NRG with our Operation Team’s decades of experience to ensure our projects produce clean energy from wind effectively and efficiently. With Blue Creek and Channing Flats, NACEL Energy now has 40 MW of new [wind power](#) under development, bringing us half-way to achieving our 80 MW objective.”

NRG, the global leader in wind measurement and assessment technology, produces advanced systems, instruments and sensors that measure and analyze wind speed, direction and other environmental data. More than 100,000 NRG installations are being used for wind energy assessment and turbine control in 120 countries around the world.

NACEL Energy’s Channing Flats and Blue Creek projects are located in West Texas. Florida Power & Light, Shell and BP also have [wind energy](#) projects under development in the region. The Texas Panhandle’s flat topography, constant wind velocity and favorable access to transmission infrastructure make the area one of United States’ premier wind energy corridors.

About NACEL Energy Corporation (OTC BB: [“NCEN”](#))

NACEL Energy Corporation is a rapidly growing wind power generation company developing clean, renewable energy for America. NACEL Energy is among the first in the nation to develop utility class wind energy projects with a

sustainable footprint of 20 MW and the participation of local partners. The Company is on track to develop 80 MW of new energy to power 25,000 U.S. homes by 2010. NACEL Energy was founded in 2006 and is headquartered in Cody, Wyoming.

For more information visit our website www.nacelenergy.com

NACEL Energy
The *WIND POWER COMPANY*™

Notice regarding Forward-Looking Statements

Statements in this press release relating to NACEL Energy's plans, strategies, economic performance and trends, projections of results of specific activities or investments, and other statements that are not descriptions of historical facts may be forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking information is subject to risks and uncertainties, and actual results could differ materially from those currently anticipated due to a number of factors, which include, but are not limited to, risk factors inherent in NACEL Energy's business. Forward-looking statements may be identified by terms such as "may," "will," "should," "could," "expects," "plans," "intends," "anticipates," "believes," "estimates," "predicts," "forecasts," "potential," or "continue," or similar terms or the negative of these terms. Matters discussed in today's news release, including, without limitation, the belief that the business assumptions underlying the statement "is on track to develop 80 MW of energy to power 25,000 U.S. homes by 2010" and the statement "NACEL Energy now has 40 MW of new wind power under development, bringing us half-way to achieving our 80 MW objective" are reasonable, and all other such similar statements of belief, are forward-looking statements that involve a number of risks and uncertainties. The actual future results of NACEL Energy could differ from these statements. Factors that could cause or contribute to such differences include, but are not limited to, the ability of NACEL Energy to acquire the capital necessary to fund its wind energy development plans; the ability of NACEL Energy's management to successfully execute partnership agreements with local wind energy developers; the ability of NACEL Energy to generate its projected internal rate of return from the wind energy projects it develops; and other additional factors discussed in "Risk Factors" and other sections of NACEL Energy's Securities and Exchange Commission filings available at www.sec.gov. Although NACEL Energy believes that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements and NACEL Energy accepts no obligation to update these forward-looking statements.

Contact:

NACEL Energy Investor Services
1-888-242-5848

###