



FOR IMMEDIATE RELEASE

**GREEN ENERGY CORP ANNOUNCES COMMITMENT AT
CLINTON GLOBAL INITIATIVE TO BRING SMART
ENERGY TO EMERGING NATIONS**

DENVER, CO, September 22, 2010 – [Green Energy Corp](#) announced today its commitment at the annual meeting of the Clinton Global Initiative (CGI) for developing the Global Energy Model (GEM). GEM is authored by Green Energy Corp Founder Daniel Gregory and is the first universal plan to energize developing nations with clean and renewable power.

Green Energy Corp (GEC) has contributed to smart grid strategies for more than 25 years, providing advanced software solutions and engineering services to more than 100 utilities. Mr. Gregory's recent involvement in planning the rebuild of Haiti's infrastructure highlighted the need for a holistic approach to power production and consumption in energy-impooverished countries. GEM is aligned with CGI's charter because it emphasizes renewable solutions, involves the native governments and communities in building and supporting their energy system, and provides direct economic improvement through higher education, skilled labor and new business potential.

"When a developing nation becomes energized, virtually every thread in the fabric of society is enhanced," notes Mr. Gregory. "Green Energy Corp is excited to apply GEM to the rebuilding of Haiti's devastated energy infrastructure. We believe this effort will extend far beyond Haiti, and ultimately provide a blueprint for emerging nations to excel in smart energy, improved communications and enhanced economic capability."

GEM will evolve over many years and include many stages. In this initial stage, GEM will offer guidance toward a clean, reliable, and cost effective power system solution. It will culminate as the first, complete smart grid nation in the world, and provide a blueprint for other underdeveloped countries.



About the Clinton Global Initiative (CGI)

Established in 2005 by President Bill Clinton, the Clinton Global Initiative (CGI) convenes global leaders to devise and implement innovative solutions to some of the world's most pressing challenges. Since 2005, CGI Annual Meetings have brought together more than 125 current and former heads of state, 15 Nobel Peace Prize laureates, hundreds of leading CEOs, heads of foundations, major philanthropists, directors of the most effective nongovernmental organizations, and prominent members of the media. These CGI members have made more than 1,700 commitments valued at \$57 billion, which have already improved the lives of 220 million people in more than 170 countries. The CGI community also includes CGI University (CGI U), a forum to engage college students in global citizenship, MyCommitment.org, an online portal where anybody can make a Commitment to Action, and CGI Lead, which engages a select group of young leaders from business, government, and civil society. For more information, visit www.clintonglobalinitiative.org.

About Green Energy Corp

Green Energy Corp (GEC) is a technology company that provides software engineering services to communications, utilities and energy companies and delivers software products to enable the smart grid of the future. Our team includes senior business leaders and top industry experts with deep experience managing technology companies and building energy and communications solutions. Our Total Grid Management™ (TGM) System is a full suite of software and services that allows utilities to successfully transform their operations IT systems into the smart grid. The GEC GreenBus™ platform is the only open source solution that supports interoperability of legacy and new applications. Because we deliver our solutions via an open source platform and cloud computing architecture, our customers are enabled to meet critical business imperatives for compliance, cost efficiency, security and renewable resource integration. For more information please call (303) 453-8357 or visit www.greenenergycorp.com.

Media Contact:

Emily Harrington
Marketing Manager
Green Energy Corp
(303) 453-8357
eharrington@greenenergycorp.com

###