



US SMALL BUSINESS ADMINISTRATION CERTIFIES INTEGRATED RENEWABLE ENERGY AS A HUB ZONE SMALL BUSINESS

Seattle, February 25, 2010: Integrated Renewable Energy (IRE) of Seattle, WA announced today that The US Small Business Administration certified Integrated Renewable Energy as an Historically Underused Business (HUB) Zone Small Business for Government contracting purposes.

Integrated Renewable Energy delivers specialty energy consulting and engineering services directly to Government agencies, as well as to Government Prime contractors.

- *ENERGY MANAGEMENT SYSTEMS FOR GOVERNMENT AGENCIES*

IRE offers consulting services to Government agencies to support the implementation of Energy Management Systems (EnMS). EnMS's enable organizations to track their energy use, get management visibility into their energy use, and prioritize energy upgrades.

Implementation of an Energy Management System helps organizations meet the requirements of The Energy Policy Act of 2005 and the Energy Independence and Security Act of 2007. More broadly, Energy Management Systems support compliance with Executive Order 13514 which expands the energy reduction and environmental requirements of Executive Order 13423 by making greenhouse gas management a priority for the Federal Government.

- *SPECIALTY ENGINEERING FOR PRIME CONTRACTORS*

IRE offers specialty engineering and sub-contracting to Government Prime Contractors. IRE has unique expertise in configuring and sizing *Water Fired Chillers* (solar or waste heat driven), and in configuring *geoexchange fields for ground source heat pumps*.

"Federal Government agencies are on the cutting edge of energy efficiency and independence," said Paul Birkeland, President of Integrated Renewable Energy. "We are pleased to bring these cutting edge energy consulting and engineering services to support their efforts."

Integrated Renewable Energy CAGE 54LA5; NAICS 541330,541350,611430

Contact: Paul Birkeland • 206-517-2875 • pbirkeland@IntegratedRenewableEnergy.com
www.IntegratedRenewableEnergy.com