

RE-Power `Em



Renewable
Energy
Systems



Potable Water
Systems



Sustainable
Development
Solutions



RE-Power
Systems
Integrators

2010 CleanTech Open Team Members

Kimberly King, Project Engineer

Laurence Steijger, Lead Engineer

Agostinho Miguel Garcia
Chief of Development & Engineering

RE-Power Them provides sustainable solutions that don't cost the Earth. As renewable energy system integrators and sustainability development experts, we provide knowledge and key components for energy and potable water systems to generate customized, durable solutions.

RE-Power `Em

:: Vision ::

RE-Power Haiti is a collaboration between Silvercrest and SunBD, and where applicable, will evolve and expand to include companies with appropriate renewable energy, energy efficiency/conservation and sustainability development technological expertise. Using local knowledge and resources, combined with the latest decentralized renewable technologies we aim to provide energy and potable water solutions for a rebuilding a holistic, sustainable Haitian future. We are partners and not patrons who will bring to Haiti the means for a sustainable future!

:: Mission Statement ::

As renewable energy system integrators and sustainability development experts, we provide knowledge and key components for energy and potable water systems to generate customized, durable solutions.

:: Objectives ::

Our conglomerate of companies, a cooperation between different companies with the same viewpoint, is to provide a a sustainable future to all Haitian citizens that don't cost the Earth. We act in the following capacities to provide solutions contingent on Haiti's available natural and human resources:

- Electricity
- Heat
- Cooking needs
- Water supply
- Housing
- Agriculture

During each phase, we will work closely with, and more importantly, for the Haitians. Local teams will be developed, and local experience will be valued and utilized in assessing the best solutions, and in understanding the entire situation. To provide a plan incorporating all actors on the ground, to lay down a path for a sustainable reconstruction and future. Some steps we recommend follow:

Phase I - Technical Assessment

Phase II - Immediate and start-up services

Phase III - System design and planning

Phase IV - System deployment and Integration

Phase V - Education - training & capacity building

:: Strategies ::

Establish a reputation to build trust relationships and partnerships, provide knowledge-base transfer and hand-off deliverables to NGOs, RE companies, utilities, local construction companies, local engineering companies, schools, universities and government authorities. Demonstrate successes from previous projects and installations.

:: Plans ::

Establish contacts with stakeholders. Introduce and market the concept. Act as an integrated unit/task force, on a project-by-project basis, providing the best solution for the given problem. Defining solutions will depend on the local needs of the citizenry, geographical predisposition, resources and infrastructure. Collaboration with companies is flexible, as long as they share our common vision.

Empowering the local Haitian citizenry to take responsibility for their own future by deploying new technologies, providing training and education, ultimately enabling them to help themselves in the present and future.