RE POWER 'EM

Short Business Plan Concept

for St. Vincent de Paul Oakland 09 Nov 2012



Kimberly King, Project Engineer

Silvercrest, www.silvercrestec.com Email: kimberly@silvercrestec.com Mobile: +1 415 832 9084

Skype: kimgerly

Laurence Steijger, Lead Engineer

Silvercrest, www.silvercrestec.com Email: laurence@silvercrestec.com Mobile: +00 44 (0) 7817 643625

Agostinho Miguel Garcia Chief of Development & Engineering

Sun Business Development, www.sunbd.pt Email: agostinho.garcia@sunbd.pt Phone: +00 351 916 28 64 43

CONTENTS

- 01. Vision
- 02. Mission Statement
- 03. Objectives
- 04. Strategies
- 05. Plans
- 06. Wrap-up



RE POWER EM

VISION

...for rebuilding SVdP's infrastructure

Prepare. Respond. Adapt.

RE-Power `Em St. Vincent de Paul [SVdP] Oakland is a collaboration between Silvercrest Energy and Automation and SunBD. We will evolve and expand to include other companies with expertise in:

- appropriate renewable energy
- energy efficiency/conservation
- · sustainable development
- other applicable technological aspects

RE-Power `Em St. Vincent de Paul Oakland will also:

- identifying opportunities for developing and implementing everyday brilliance for disaster resilience.
- use local knowledge and resources
- use the latest decentralized renewable technologies
- provide energy and potable water solutions for rebuilding a holistic, sustainable St. Vincent de Paul Oakland future.



MISSION STATEMENT

...connecting, providing, building

Prepare. Respond. Adapt.

As renewable energy systems integrators and sustainability development experts, RE Power `Em provides knowledge and key components for energy and potable water systems to generate customized, durable solutions by identifying opportunities for developing and implementing everyday brilliance for disaster resilience.



OBJECTIVES

...milestones & deliverables

Prepare. Respond. Adapt.

Our conglomerate of companies is a cooperation between different organizations with the same viewpoint. The RE Power `Em conglomerates aims to provide a sustainable future to all St. Vincent de Paul Oakland that don't cost the Earth. We are focused on providing solutions contingent on St. Vincent de Paul Oakland's available natural and human resources. We will act in the following capacities:

- Electricity
- Heat
- Cooking needs (portable cook stoves)
- · Water supplies (purification, filtering, desalination)
- Housing
- Agriculture (portable, raised gardens built from re-purposed materials)

During each phase we will:

- work closely with the St. Vincent de Paul Oakland develop local teams and embrace local experience and knowledge to provide the best solutions.
- incorporate all actors and stakeholders on the ground in assessing the entire picture.
- · lay down a path for a sustainable reconstruction and future.

Some steps we recommend follow:

Phase I - Technical Assessment

Phase II - Immediate & Start-up Services

Phase III - System Design & Planning

Phase IV - System Deployment & Integration

Phase V - Education - Training & Capacity Building



STRATEGIES

...to employ & implement longevity

Prepare. Respond. Adapt.

RE-Power `Em aims to work closely with St. Vincent de Paul Oakland to:

- · build trust relationships and partnerships
- · provide knowledge-base transfer
- demonstrate successes from previous projects and installations

RE-Power `Em aims to hand-off deliverables to:

- NGOs
- · Local renewable energy companies
- Utilities
- · Local construction companies
- · Schools and universities
- · Local government authorities



PLANS

...the work to be done

Prepare. Respond. Adapt.

- Establish contacts with all St. Vincent de Paul Oakland stakeholders
- · Introduce and market this concept
- Act as an integrated unit, on a project-by-project basis
- · Collaborate with like-minded companies

RE-Power `Em will define local needs based on:

- Citizenry
- Geographical predisposition
- Available resources
- Infrastructure



WRAP-UP

...RE-Power `Em SVdP!

Prepare. Respond. Adapt.

Empowering the local St. Vincent de Paul Oakland 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 in the future.

