

## **GREEN CLEAN SOLAR**

### *Summary Slide*

Green Clean Solar and its team is currently in the process of establishing a solar panel recycling facility in Hawaii. Aside from addressing an urgent need for recycling and disposing of discarded solar panels rapidly accumulating in the isolated island state of Hawaii, this recycling facility is focused on two main goals:

- To establish a tried and proven template for a solar panel recycling facility that takes into account all government and industry-initiated standards and regulations for environmental and worker safety/health. Additionally, the facility will be designed with the ability to easily upgrade recycling machines to reflect the rapidly changing state of recycling technologies.
- To encourage and showcase teamwork amongst renewable energy recycling technology innovators. To achieve this, the facility will host an array of new and experimental recycling machines and techniques to track real-life scenario data and effectiveness to provide recycling technology developers with the data they need to pursue funding for the further development and implementation of their innovations.

The Green Clean Solar team is a strategically diverse team with Emilie Oxel O'Leary at its helm.

Emilie is very well known and immersed in the solar power, data tracking, and renewable energy recycling industry and thus she makes a great leader for this initiative.

Albert Jimenez is a long-time solar industry engineer and has an employment history and strong contacts with Hawaii's largest industrial solar power providers. Albert keeps Green Clean Solar directly plugged into the main solar power players in Hawaii.

Michael Kratzke is a long-time Hawaii organizer with extensive working contacts in government, regulatory agencies, trade unions, private business, non-profits, and community groups. Michael's main task is coordinating activities between Green Clean Solar and the different groups that govern Hawaii's social and political culture.