Charlie Quux Johnson Founder, Wipomo LLC charlie@wipomo.com 760-809-3391

As an energy efficiency spokesperson and a dedicated researcher of alternative fuel vehicles, I am thrilled to work with UCSD officials and student groups to accomplish the goals of the ESW / SunEdison "Green Island" renewable energy project. This is not my first experience in project management of this type. A few years ago I was the volunteer organizer for Solar 2008, an international ASES conference, with thousands of attendees and more than a hundred of volunteers. In 2010, I founded a systems integration company called Wipomo to provide energy efficient aftermarket hybridization solutions for retrofitting existing inefficient vehicles. My personal PHEVs are solar powered, as is my home, so my enthusiasm and industry experience will certainly apply. I will seek to define the "Green Island" project in realistic terms and help to organize a group of volunteers that have knowledge in specialized areas relative to the many difficult tasks involved.

For your reference, my background is in software engineering (12 years). I have a BA in English and Creative Writing from the University of Michigan, Ann Arbor. I have five years experience in computer design, database management, reporting and analysis for the \$1 Billion fundraising campaign for UCSD "Imagine What's Next". I have also developed the Solar Water Heating Pilot Project intranet web site for the CCSE, a national leader in renewable energy and energy efficiency program administration.

I look forward to demonstrating success. We will move the project forward as a team, stay on track with our tasks and timeline, and operate within the requirement guidelines and protocols of the university.

Thank you for your consideration,

Charlie Johnson