



# University of Quantum Dynamics Foundation

---

## Visions

This is Greg O'Neill in Spokane, WA, USA. For more than a few years I've been in touch with Stephen, and his sister, Lynn, as well as their associate, Dana Dudley, who was kind enough to introduce me to Stephen years ago. When Dana and Stephen learned of my <http://whitetiger511.tripod.com> project on the Big Island, Hawai'i, they realized that we were/are on the same proverbial wavelength when it comes to our common mission of ushering in advanced technologies, and materials, to end thirst, hunger, homelessness, and sickness, for all nations and people, as well as bringing in tech for environmental remediation, including nuclear. While my project is focused on cellulosic bio-fuels, food and geo-polymer, production, and getting those underway, I also wish to set up a R&D center for advanced technologies, and materials, with the farmstead being the showcase to display, and demonstrate them. Millions of people visit the Big Island each year, and we will give them a place to see, and be amazed by. Once a high tech eco-village is established, we will have a working template to replicate. Globally, in many places, in order to help introduce tech that all nations need to answer. Problems we all face. We will empower the paradigm shift to a true resource based eco-nomy as envisioned, and described, by Jacque Fresco, The Venus Project.

I look forward to dialog on ways and means to collaborate on ushering in advanced tech and materials. One of my associates, Enrico Dini, Dini Engineering, in Pisa, Italy, invented his new 3D mega-printer, D-Shape, to print out objects and structures to two stories in height, from sand particles, and binder, to produce a durable material like marble in strength, and durability. I recently mentioned work being done on Cellulose Nano Crystals (CNC) and Cellulose Nano Fiber (CNF) from plant cellulose, materials that are stronger than kevlar and carbon fiber, to Enrico, and he agrees these should add appreciably to the strength of geo-polymers used in his printer. He will be working with me to build a D-Shape Hawai'i to establish a production facility to build and use his new printer. [www.d-shape.com](http://www.d-shape.com) I have no doubt we will find applications for this new tech in Europe. Enrico now works closely with the top technical schools in Italy.

Best Regards, Greg O'Neill [goneill51@gmail.com](mailto:goneill51@gmail.com)