

NovaCarbonix

novacarbonix@googlegroups.com 415.997.9347

About NovaCarbonix

Ever since fire was applied to bread, man has been on a quest to know toast. Scientists at NovaCarbonix have understood that toast is more than mere warm bread. The combination of fire and bread yields a mood altering, high energy substance with properties not seen in any other foodstuff.

NovaCarbonix was founded in 1573 when particle physicist and toast enthusiast Dr. Ichabod Carbaton developed a solar toaster. His work in environmentally friendly appliances that improve the quality of human life continued with laying the groundwork for NovaCarbonix developments including the human powered Teeter-Toaster[™], the Gyrosctoast[™], and the Quantum Marmalade Drizzler[™].

Currently, scientists at NovaCarbonix are developing a perpetual motion machine. Combining the ground seeking behavior (groundophilic) of buttered toast with groundophobic nature of the belly of Felix catus, NovaCarbonix has created a most powerful energy source, a toast with unending energy, codename "Cheers."

In today's quest for renewable energy, NovaCarbonix is the future in energy.

Meet the Team

Amy Lee's ancestors came from China to America seeking a better life with the freedom to pursue great toast. They emigrated to the "Golden Mountain" in the Great Toast Rush of 1856, and began mobile bakery services for hungry gold prospectors. She has multiple advanced degrees MS in Computer Engineering, MS in Applied Behavior Analyses, and an MST3K. Pioneered megawatt wireless energy transmission.

Ben Canant, Ph.D., was a mission specialist for NASA. He spent nine months aboard the ISS studying the way dough rises in a zero-G environment. However, due to crumbs being incompatible with NASA equipment, toast was not allowed aboard the station. When he returned to Earth he vowed to create a crumbless, NASA-approved toast to be enjoyed by future space explorers. As the company with the highest toast-related R&D budget, NovaCarbonix was a natural fit.

Dr. Amy Riha, DVM, joined NovaCarbonix in 2009. She brings a lifelong expertise in feline domestication and socialization to the team. Her recent research projects include genetic modifications for rapid expression of selective characteristics in feline breeding programs including the "Cheers" initiative." The most recent litter of energy-intensive, space efficient kittens from the Riha-Walsh Cattery shows distinct promise and progress toward renewable reliabe felinebread energy generation. The litter's purrmantent magnetic fields as measured at the tender age of 6 months already outstrip that of their queen and tom, heralding even greater potential to be expressed at maturity.

Dr. Bill Walsh has a Ph.D. in electromechanical systems. He has spent the last years developing power generation systems based upon high tempurrature superconducting wire and purrmanent magnets as well as exploring ways to convert cat-generated nine phase power output to more traditional three-phase or bi-phase power. Dr. Walsh spends his free time breeding and training highly specialized felines with his wife, with a focus on new form factors optimized for space and efficiency.

Dr. Sunshine Weiss is a high energy developmental particle physicist who pioneered multidimensional atomic acceleration and organic fragmentation techniques. Her work in catillion extrusion and realignment has allowed NovaCarbonix to safely test and scale their most recent energy producing projects.

The Trenchwood Institute would benefit greatly from the creativity, vision, mad skills, and collective experience of the scientists at NovaCarbonix. We look forward to hearing from you.

"Cheers,"

NovaCarbonix novacarbonix@googlegroups.com 415.997.9347