BUILDING SUPPORT FOR NEV/FORM TECHNOLOGY



New Form Technology is a research organization with the goal of developing applications for the work of Frank Chester, a visionary geometer,

sculptor, inventor, and discoverer of the first seven-sided volume with faces of equal area, known as the Chestahedron. For years Frank has been working alone from his small apartment in San Francisco, but the time has come to take the work forward. New Form Technology is seeking to implement a three-phased strategic plan:

Phase 1:

- Acquire research site 🗸
- \cdot Initial seed grant to begin operations \checkmark
- Allow donors to give tax-free contributions \checkmark

Phase 2:

- Funding for materials and equipment
- Vortexial mixing experiments

Phase 3:

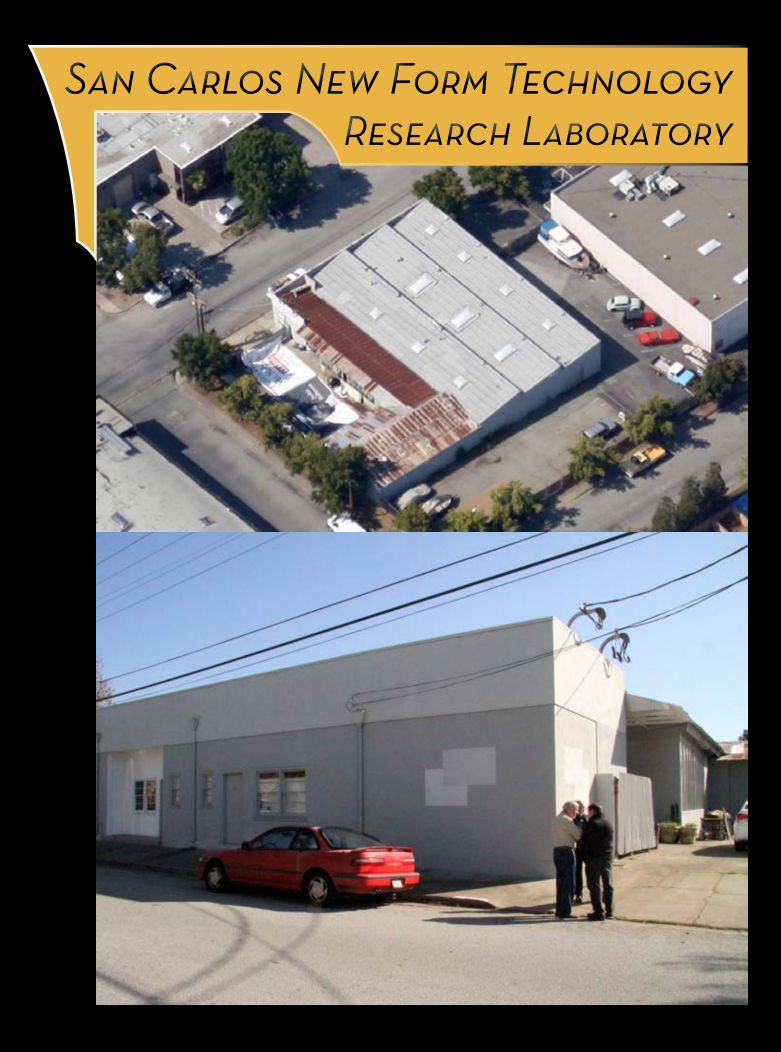
- Open facility to community involvement
- Develop marketable applications
- Identify new and promising avenues of research



DUAL-VORTEX MIXER PROTOTYPE

New Form Technology is currently on-track for a successful completion of phase one of the strategic plan. Due to a generous donation from ADCO Outdoor Advertising, NFT has acquired the use of a suitable research laboratory in San Carlos, CA. This facility includes a wood/metal shop and work space of approximately 2000 square feet. Additionally, an initial seed-grant of \$5000 has been granted to NFT by the Raphael Medical Foundation, a research organization located in California.

Learn more at FrankChester.com





The San Carlos facility comes already equipped with tools for wood and metal working, along with a full complement of basic tools and equipment. The site includes a space that can be converted into an office, abundant natural lighting, outdoor parking, and is only a few blocks from the San Carlos CalTrain station.

NFT is prepared to move to the new facility in order to prepare and convert it into a working research lab environment. Once this is done, initial research will concentrate on the CVO (Chesta Vortex Organizer), a mixing device geared towards water enhancement for agricultural, biodynamic, household, and medical use.

NFT is now actively seeking funding and support for phase two of the strategic plan.

This involves the planning, fabrication, and testing of alternate designs. The funding goal for stage two is \$25,000. This goal includes allocation for the following:

- testing/measuring instruments
- municipal utilities
- metal and wood supplies/fabrication
- staff requirements
- insurance
- computers
- miscellaneous motors
- small water tanks
- clear plastic tubes and spheres

FRANK CHESTER WITH THE THIRD VERSION OF THE CHESTA VORTEX ORGANIZER



Phase three has a funding goal of \$60,000, which will allow NFT to gear itself towards full scale production, testing, marketing, outreach, and coordination with other organizations and universities. Ultimately NFT wishes to make the laboratory available to the wider community for collaborative research efforts that are oriented towards bridging scientific, artistic, and spiritual modes of working.



If you are interested in supporting the efforts of New Form Technology, or being involved with research at the new facility, please contact Frank at: 415-221-5883 and visit FRANKCHESTER.COM Donations can be given tax-free through the Raphael Medical Foundation.