

Introducing NeuCreteTM

Jan Thoren CEO & Founder 408-337-1550

A Revolutionary Super Material and Resilient Building System

Problem/Opportunity

- Mitigates deforestation.
- 80-90% less CO2 than Portland.
- Saves lives and homes.
- Saves billions on storm recovery.
- Resists fire, water, mold & toxins Healthy and safe interiors.
- Integrated energy conducted on surface.



What is NeuCrete[™]

- A fast-curing, highly-adhesive nanocement.
- An advanced ceramic matrix that replaces legacy materials like wood, steel and common cement.
- Bonds well as a coating to wood, cement or metal.
- Engineered for high intensity storms.
- Very long lasting Won't rot, rust or decompose.
- Anti-microbial and hypo-allergenic, prevents disease.
- Solid color requires no painting -maintenance free!

Applications

- NeuCrete[™] replaces 95% of existing materials used for walls, flooring, coating, siding and roofing.
- Ideal substrate for integrated solar film resilient exterior skin neutralizes CO2.
- Mold free, hypo-allergenic.



Our fireproof shingles

• Essential in food and medical facilities where bacteria can be deadly!

Value Proposition

- We replace most legacy construction materials with resilient, longlasting and healthy NeuskynTM products.
- NeucreteTM products are more cost effective than common cement when produced in large quantity.
- Neucrete[™] replaces Portland cement with an 80-90% reduction of CO2 in production.
- NeuskynTM building skins capture and dissipate CO2 from the atmosphere.
- Controlled quick cure time saves money and time on the job and provide multiple advantages.
- NeucreteTM is ideal for 3D printing of large scale buildings.

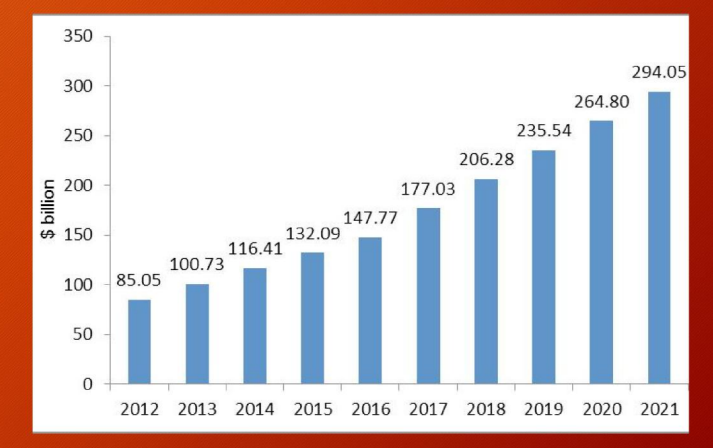
The Brilliance of NeuCrete[™] Resilience

- Mitigates deforestation & concrete production toxins.
- Saves billions on constant rebuilding.
- Resilient is the new Sustainable, saves lives and money.
- Prevents disease; anti-microbial, hypoallergenic uses.
- Coatings, panels or an entire 3D printed building.

Market Conditions

Total market: \$7 trillion global construction market in 2015 and growing

TAM: Global Green Construction Forecast Market Growth



Source: Compiled by SBI energy

Competitive Analysis



- Climate disruption is answered by resilient building protection which is driving coating and material manufacturers to develop resilient products.
- Coatings by Armorshield, Rhinoshield, BASF, PPG Coatings, DuPont and Ardex are striving for resilience and eco conscious materials.
- The market and building coding is swiftly evolving to meet the demand.
- NeuSkyns[™] and NeuCrete[™] are green, healthy building products with lower production costs in volume than common cement.

Business Model

9

Initial Phase

- Local sales using toll mixer to manufacture products.
- Profits fund testing for broadened certification of Neuskyns[™] coating NeuCrete[™] solid & patented holistic building system.

Scaling

- Move from toll mixer to plant to manufacture formulations.
- Partner and certify regional panel and coating plants to produce our patented products Nationally and Internationally.

Product Pipeline

- Develop lines for specialty coating for specific applications.
- Develop and market tube and panel system for precast and prefab.
- 3D Printing holistic large scale buildings.

Management Team

10



Jan Thoren CEO, founder



Rebecca Heathcock Strategic Advisor



Claudio Manissero



Mark Muenchow



Luca Aldegheri VP Sales & Marketing



Ron Suverkrop Architect / Engineer



Willy Halim Chemist, R&D

Accomplishments, Current Status

- Developed new materials in R & D.
- Four issued patents for resilient nanocomposite & smart self powered building system.
- Currently negotiating licensing agreements for global projects ie; foreign aid, military and local bayarea.
- Cleantech Open Accelerator Alum 2013.
- Oakland Indie Awards finalist, Global Forum exhibitor.
- Showcased BIPV at the Defense Innovation Summit 2015.
- Nanocement and coating sales.

Advanced Solutions for a Challenging Era

"I believe that we must consciously develop a greater sense of **Universal Responsibility**. We must learn to work not just for our own individual self, family or nation, but for the benefit of all mankind"

We hold four patents in 80 countries .We are prepared to expand and solve the worlds most critical problems .

More information: jant@nanoarchitech.com 408-337-1550 Santa Clara Valley, CA

Dalai Lama XIV

12

Contact Us

13



NanoArchitech

Advanced Structural Nanoceramic Technology

Eco-friendly Cement and Coatings Design and Consultation

Jan Thoren, CEO & Founder 415 786 5042 cell 408 337 1550 office

nanorchitech.com jant@nanoarchitech.com