Cement-Lock

Integrated, Sustainable, Cost Effective Solution for the Permanent Destruction of the Toxicity of Contaminated Sediments

Volcano Partners LLC
Overview of Cement Lock® Technology

- Thermo-chemical manufacturing process.
- Slagging Non-Pollutant Rotary Kiln.
- Designed to produce Ecomelt®, a cement admixture, and Electricity.
- Clean natural gas/biogas for fuel.
- Patented, demonstrated technology.
Technical Acceptance

National Advisory Council for Environmental Policy and Technology (NACEPT):
“Cement-Lock is a virtually odorless thermal-chemical technology that converts contaminated sediment and hazardous waste to Ecomelt®, a non-leachable, harmless beneficial-use product. When combined with cement it exceeds the ASTM requirements for Portland cement and concrete.”

Passaic River Coalition:
“Today the appropriate technology for managing these sediments, Cement-Lock®, is available…”
- Anne L. Kruger, Ph.D., Technical Advisor, Diamond Alkali Superfund Site
- Ella F. Filippone, Executive Administrator
- Michael Reinhart, Environmental Specialist

U.S. EPA
Option “C” for the proposed plan for the clean up of the Lower 8 Miles of the Lower Passaic River
Ecomelt Manufacturing Process

Sediment feed → Melted sediment

Natural gas feed
Ecomelt Replaces 30-40% of Portland Cement in Concrete

Milled Ecomelt

ASTM Tested

Montclair State Pour

- Ecomelt passes U.S. EPA TCLP Leaching Testing
- Ecomelt passes ASTM Strength, Flex, and Compression Testing
- NJDEP “Acceptable Use Determination” for pilot program
- Letter of Intent with US Concrete
- Initiated NJDOT approval process
Treated Manufactured Soil / Construction-grade Cement: Montclair State University

30-40% replacement for Portland cement
Electricity Generated for Beneficial Use and Sustainability Measures

- Capture excess heat
- Heats Boiler
- Steam runs turbine
- Electrical power for plant & export*

*1MW to 10MW Based on Plant Scale
EPA WRDA Pilot Test

NJDOT/EPA/BNL DoE Full Scale Operations
Design and Process

2008

Foster Wheeler Design 2015 (9 Rotary Kilns in Operation in US)

Bayonne, New Jersey

Aragonite (Tooele County), Utah

Cement Lock Foster Wheeler Manufacturing Design
Foster Wheeler 2015 Engineering Design Enhancements

1. Filter Cake Charging System
2. Drop-Out Box System
3. Lead APC Enhancements
4. Mercury APC Enhancements
Options for Urban Plant Wrap Design and Aesthetics

WTE Kiln in North Hykeham UK
Integrated Environmental Manufacturing

1. Precision Dredging/Minimize Resuspension
2. Dewatering/Silt/Clay/Sand Fractions Removal/Reuse/Volume Reduction
3. Cement Lock Processing/Ecomelt Manufacturing/Beneficial Use
4. Ecomelt/Portland Cement Blend to Stabilize and Dry Sediments for Upland Placement
CERCLA Section 121 Prefers Treatment

- CERCLA Section 121 “prefers” treatment that “reduces volume, toxicity or mobility … of contaminants”
- 6-9s dioxin destruction (99.9999% DRE) dramatically reduces contaminants in environment and PRP potential liability.
- Proposed program reduces 12 lbs dioxin to <0.000012 lbs
Mercury APC Enhancements

• State of the Art ("SOTA") mercury air pollution controls ("APC").
• Continuous emissions monitoring (CEMs)
• An additional mercury removal phase through the injection of powdered activated carbon ahead of the baghouse.
• Maintain packed bed carbon adsorber.
• 99% or greater removal rate.
Sustainable Manufacturing
(Cement-Lock Mfg., Power Gen., POTW)

- Biogas
- Natural Gas
- Sediment/Biosolids
- Additives
- Recycle Residuals
- Concrete Additive
  - Grid
  - Emergency Operation

- Anaerobic Digestion
- Dewatered Biosolids
- cement-Lock Manufacturing Facility
- Process Heat
- Ecomelt
- Cogeneration of Electricity
Sustainable Materials Management

- Runs on natural gas/biogas and electricity from cogeneration
- Replaces mining and transport of raw materials for cement production
- Each ton of Ecomelt produced eliminates 1 ton CO₂ by cement manufacturing industry
- Sharply reduces GHG emissions for long distance transport
- Local jobs and revenues
- Reduces Contaminant Mass and Eliminates Long-term Liability
The Perfect Storm:
2012 - 2022
Remediation / Restoration + USACE Navigation dredging with placement (non-ocean placement material)

Regional (Urban) Sediment Management

The Perfect Storm:
2012 - 2022
Remediation / Restoration +
USACE Navigation dredging with placement (non-ocean placement material)

The Regional [Urban] Sediment Management Perfect Storm*

*Eric Stern, Battelle, May 13, 2013 Environmental Law Conference Presentation
Cement-Lock® Facility Creates Regional Jobs and Economic Development

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 FTEs per year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400 Direct FTEs per year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2500 Indirect FTEs per year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example of Riverfront Project:

Anacostia River in Washington D.C

2012 CRID Report projects (20 years):
- $2.28 billion in tax revenue
- 21,000 permanent jobs
- 585 construction jobs each year
Plant Development and Operation Team Members

- VOLCANO PARTNERS
  - AON Risk Management
  - TAG Energy Financial Advisors
  - CLEAN HARBORS Cement-Lock Operations
  - FOSTER WHEELER Engineering & Construction
  - GAS TECHNOLOGY INSTITUTE Consultant
Volcano Partners LLC
350 Fifth Avenue, Suite 5310
New York, NY 10118

W. A. (Al) Hendricks
Chairman
Al.Hendricks@cement-lock.com
(407) 492-9731

Robert Fabricant
Partner / Counsel
Bob.Fabricant@cement-lock.com
(908) 370-8063

Dan Bockhorn
Business Development
Dan.Bockhorn@cement-lock.com
(407) 342-8719

Bill Cutler
Land Utilization / Marketing
Bill.Cutler@cement-lock.com
(786) 487-4409

www.cement-lock.com