

OFFICE OF THE SECRETARY  
CORRESPONDENCE CONTROL TICKET

Date Printed: Jul 28, 2009 16:30

PAPER NUMBER: LTR-09-0379  
ACTION OFFICE: EDO  
  
AUTHOR: Marilyn Ogden  
AFFILIATION: PA  
ADDRESSEE: Gregory Jaczko  
SUBJECT: SafeTcrete...securing power plants  
  
ACTION: Appropriate  
DISTRIBUTION: Encls to: EDO  
  
LETTER DATE: 07/08/2009  
ACKNOWLEDGED: No  
SPECIAL HANDLING:  
NOTES:  
FILE LOCATION: ADAMS  
DATE DUE:

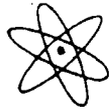
LOGGING DATE: 07/28/2009

To: Johnson, NRO  
Note: CD sent directly to NRO.  
cys: EDO  
DEDMRT  
DEDR  
DEDCM  
AO  
NSIR  
Diaz-Toro

DATE SIGNED:

Template: SECY-017

E-RIDS: SECY-01



# Ogden Teck, Inc.

Valley Forge, PA 19481  
P.O. Box 504  
Ship to: 30 Liberty Lane

July 8, 2009

Dr. Gregory B. Jaczko  
Chairman  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555-0001

Dear Dr. Jaczko:

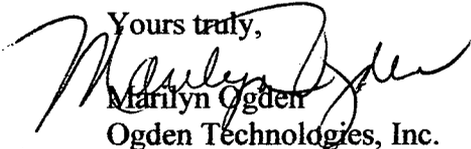
In February 2009, the Nuclear Regulatory Commission issued its final rule requiring new power plants to be able to withstand the impact from a commercial jet.

Our company, Ogden Technologies, Inc., has a new, economical and innovative option, SafeTcrete, for securing power plants that the NRC should consider. SafeTcrete is a fiber reinforced blast mitigation product designed to secure valuable U.S. infrastructure. Since the new regulation requires no design changes to increase a reactors protection, our product, which merely requires the addition of SafeTcrete fibers to the existing structure, is ideally suited to this performance- based specification. Please consider SafeTcrete as a new design option to meet your safety requirement.

Enclosed is a compelling short DVD (about seven minutes) which describes the product, as well as the successful blast test results completed by the Air Force, Ft. Bragg and The Defense Threat Reduction Agency. This product will enhance the safety of the American people and infrastructure

We would welcome the opportunity to meet and discuss this product further with you or your appropriate personnel.

Yours truly,

  
Marilyn Ogden  
Ogden Technologies, Inc.  
Bx 504  
Valley Forge, Pa. 19481  
[ogdenmats@yahoo.com](mailto:ogdenmats@yahoo.com)  
(610) 715-0809