

CLEAN TECHNOLOGY INTERNATIONAL CORPORATION

10809 Executive Center Drive
Suite 323
Little Rock, Arkansas 72211

April 3, 2008

CTIC is fortunate to have developed a product through years of research and to have been awarded in excess of forty (40) patents validating the CTIC processes, its equipment as well as its nano sphere chains. As in developing any new product and technology, it has taken a great deal of money, time and energy to refine such products and processes so they are marketable and at the same time protect CTIC's proprietary technologies and processes. We have been pleased to receive numerous inquiries about our nano products, and we have responded to requests for samples of our nano product. Within the last few months the number of inquiries about our nano products has increased and the interest much more intense. Presently, our main areas of focus for the use of our products are in the areas of (1) enhancing airplane metal technology and use; (2) automobile skin and parts; (3) oil and lubricant enhancement; (4) fiber and thread enhancement; (5) nuclear waste disposal; and (6) cancer research.

As we have progressed through the development of our technology, we have continued to discover new and unique uses of CTIC's nano products and our processes. For example, several lubricant manufacturers have tested our nano product for use in motor oil and other lubricants. The result has been that oil products enhanced with our nano product have extended the useful life of engine oil in gas operated engines. It also appears that the introduction of our nano product will extend the useful life of such engines.

Our nano products can substantially increase the strength and useful life of metals. We have a development and non-disclosure agreement with European Aeronautic Defense & Space Consortium, which has satisfactorily tested our nano chains. Our Chief Technical Officer has been in frequent contact with his European counterpart to review various nuances of the nano product and the best method for its use in their manufacturing operations. At the same time we are also negotiating with local airplane fabricating companies in the US to use our product in the construction and for other uses in military aircraft.

As a result of inquiries to CTIC, the use of our nano chains is being reviewed and tested by several European manufacturers in connection with strengthening various threads and fibers which are used in a number of other products. This type of fiber product is especially suited for enhancement with the addition of our nano product.

In addition to these broad categories above we have also been supplying material for use in the medical field, primarily in cancer research and treatment, through Dr. Mark DeSantis of Islip, New York, as a coating for very fine operating devices. Our product and no other nano product (we have seen or heard about) will conduct electricity, enabling a surgical team to remove tumors without damaging surrounding tissue in a minimum of operating space in the body.

Our most recent achievement has been the receipt of seven (7) new patents granted this year after approximately five (5) years of review by the U.S. Patent Office. This new use of our technology allows a spent fuel rod in a nuclear power plant to be removed and encased in a much smaller package with reduced radioactivity thereby allowing it to be transported and stored at a separate location. This will allow the continuing use of nuclear power facilities after the fuel rods are spent. This offers an opportunity to invigorate the nuclear power industry with a valid means of removing and replacing spent fuel rods.

We have been contacted to review the possibility of disposing of the significant waste problem in Puerto Rico. We have met on a preliminary basis with the responsible officials in Puerto Rico. At present, we are unsure whether this is an endeavor we will be given the opportunity to solve. Our waste remediation chemical process is ideal for this type of project and we have provided the Puerto Rican officials with a proposal for removing the present waste and a method for use with future waste disposal.

All of these opportunities are occurring at the same time and offer a significant milestone in the use of our one of a kind nano product and other processes.

Clean Technology International Corporation

W. Darrell Lainhart
Managing Consultant