154 Morgan Avenue • Brooklyn, NY 11237 Tel: (718) 628-4382

Fax: (718) 628-4384

Date: Feb, 2007

Attention: Mr. Robert Shamosh Triangular Wave Technologies, Inc. 70 Kinderkamack Road, Suite 102 Emerson, NJ 07630

Dear Mr. Shamosh,

There are many products in the market claiming that they can control deposits in pipelines. We have investigated and studied almost all that we are aware of in the field. With skepticism on the technology in the market, including TWT, we choose TWT to test first, because the theory behind your technology was most promising.

In early 2001, we tested your residential and light commercial Deposit Controllers and IonGuard on our own equipment. These tests include but not limited to HVAC, boilers and swimming pools. With positive results, we proceeded to offer our clients to test by installing commercial Deposit Controllers and IonGuard for cooling tower application at an offshore military base back in 2002. Since then the customer had re-ordered to put deposit controllers in their other cooling towers because of the excellent results. This opened the door for us in HVAC/Cooling Tower ever since.

Another highlight moment was in 2002~2004. We were faced with a challenging application. With great effort, TWT has successfully designed two Deposit Controller Systems in an industrial heat exchanger with very high temperatures and pressures that was used for oil producing well. In 2005, at end-user's request, we again successfully designed and installed a second site in similar harsh conditions. Now we are again asked to work with them on their new systems.

The above is just a brief history and highlights. Truthfully, I believe what makes TWT a great company is not only the technology; you listen to our problems and go out of your way to solve these problems for us. The dedication, support, new ideas/concepts and new products that TWT continues to offer to better our environment are truly outstanding.

Sincerely yours,

Managing Director Narita Industries Co., Inc. 154 Morgan Avenue Brooklyn, NY 11237