

FOURWINDS Enterprises, Inc.

1205 Elizabeth Street, Unit A2
Punta Gorda, Florida 33950
941.575.4404 FAX 941.575.4080
Techsupport@fourwinds-ii.com www.fourwinds-ii.com

November 22, 2006

Yoshitaka Hoashi
Pulse Genetech U.S.A. Inc.
1750 112th Ave. N.E., Suite D-253
Bellevue, WA 98004

Dear Mr. Hoashi,

I admit I was somewhat apprehensive about marketing the Pulse Gentech Nanopulser. My previous background before becoming president of FOURWINDS was in the high tech area with emphasis on customer support. Therefore, non-disclosure presentations on new products left me a bit skeptical of some new product claims. Recent experiences using Nanopulser units here in our wind generator production facility compels me to relate two battery recovery stories.

This summer a customer returned a pair of four year old AGM 4D batteries. One was defective and was replaced by the manufacturer. The customer decided to replace both batteries and we retained the second battery. This one was not fully charged on receipt and would only hold a charge a short period of time. Our charger, with built in diagnostics, returned the error message "Internal Open Cell or Sulfated Cell". Preparing for the Annapolis boat show, I decided to connect a Nanopulser unit to the battery for the show duration. The Nanopulser remained connected to the battery a little over two weeks. I then placed the charger on the battery. It fully charged and has been holding a charge ever since. I was very favorably impressed.

My second battery story concerns a seventy-nine amp hour rated AGM battery that was inadvertently drained by a light load over several months with the battery voltage dropping below six volts. I placed a Nanopulser on the battery and let it sit for a little over a week. To my technicians' amazement the battery is now functioning at near full capacity.

After my two in-house experiences, I highly recommend these units to my customers. Sail boat cruisers and RV-ers tend to put a strain on a battery's life by never fully recharging them before they draw on them again. With the results I've witnessed, I am confident a Nanopulser will more than pay for itself in prolonging the life of expensive batteries.

Thank you for the Nanopulser and the opportunity to better serve my customers.

Sincerely,



Paul L. Marcuzzo
President
FOURWINDS Enterprises