



GE Energy

Technology
Optimization and Control

1631 Bently Parkway South
Minden, NV 89423
USA

September 24, 2009

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Gentlemen:

This letter is to comply with Section 0.457(d)(2)(i) and Section 0.459 pertaining to confidential material. Bently Nevada, LLC would like the following documents regarding this submission for FCC ID: XFU-18531001 to be kept confidential.

1. *Block Diagram*
2. *Operation description/theory of operation*
3. *Schematic*
4. *Internal Photos*
5. *Parts list*

The above material contains trade secrets or technical data, which would customarily be guarded from competitors. The device is potted and the internal features will not be visible to the customer. These units have very complex internal mechanical structure and during the potting process, all of the structure gets locked into place. The only manner to remove the potting material will damage the unit including the internal boards. No useful information about the assembly can be gathered. The product is designed for industrial application and is not available commercially. We do not want these documents to be accessible to the general public.

Sincerely,

A handwritten signature in black ink, appearing to read 'Jeff Schnitzer'.

Jeff Schnitzer
General Manager
Bently Nevada, LLC