Princeton University

Plasma Physics Laboratory

James Forrestal Campus P.O. Box CN17 Princeton, N.J. 08543

20 June 2006

Ms. Nancy Horton Energy Industries of Ohio 6100 Oak Tree Boulevard, Suite 200 Independence, Ohio 44131

SUBJECT: Subcontract S005242-F

Dear Ms. Horton:

Phil Heitzenroeder this morning directed the following be communicated to you:

- The documentation packages for Modular Coil Winding Forms C2 and C3 have been accepted by PPPL.
- Request Major Tool & Machine (MTM) proceed with the fabrication of the bushings defined in NCR 19783. These were previously on hold at P. Heitzenroeder's request, based on the fact that similar bushings PPPL fabricated exceeded the permeability requirements. It is agreed that there is a high likelihood that the MTM fabricated bushings will, like those that PPPL fabricated, have high permeability and if so, they will be accepted.

If there are any questions pertaining to this matter I may be contacted at (609) 243-2441 and by e-mail lsutton@pppl.gov.

Regards,

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Sénior Subcontract Administrator