Princeton University

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

27 September 2006

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

SUBJECT: Subcontract S005242-F

Dear Ms. Horton:

REFERENCE: Teleconference at 9:00 A.M. 27 September 2006 participated in by Nancy Horton, Mike Griffith, Peter Djordjevich, Larry Dudek, Brad Nelson, Phil Heitzenroeder, David Williamson, Bob Simmons and Irving Zatz.

The purpose of this letter is to confirm guidance given orally at the teleconference by NCSX Project representatives that:

"The vertical clearance requirements for all flange back spot faces and for all remaining winding forms shall be a 3" diameter cylinder 3" high from the spot face surface. The blend-in radius at the upper extent of this machined area shall be 1/4".

This guidance is effective for implementation upon receipt.

Regards. 'n alles

Larry L. Sutton Senior Subcontract Administrator

cc: P. Heitzenroeder F. Malinowski B. Simmons M. Tyrrell