Princeton University

Plasma Physics Laboratory

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

7 February 2006

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

SUBJECT: Subcontract S005242-F

Minimum Flange Thickness on Type A Modular Coil Winding Forms

(MCWF)

Dear Ms. Horton:

The purpose of this letter is to confirm oral guidance by Phil Heitzenroeder to Roy Sheppard this date that "the next iteration of drawings for "A" Type MCWF flanges will be revised to show a minimum thickness of 1.250 inch. The maximum thickness shall be the "as cast" dimension." This guidance is effective for implementation immediately.

Regards,

arry L. Sutton

Sénior Subcontract Administrator

Attachment

cc: B. Nelson

M. Tyrrell

F. Malinowski

P. Heitzenroeder