PRINCETON UNIVERSITY

PLASMA PHYSIC LABORATORY -- PPPL

PRODUCT CERTIFICATION AND SHIPPING RELEASE					
PROJECT	ITEM DESCRIPTION			SHIPMENT NUMBER	
PPPL - NCSX Modular					
Coil Winding Form	A-1 Modular Coil Winding Form			7	
PPPL SUBCONTRACT/	REV.	ITEM	SUPPLIER	REV.	QUANTITY
ORDER NO.	Amend	NO.	REFERENCE NO.	Amend	SHIPPED
S005242-F	#14	A-2	PPPL -FP-LTS-3 with Major	# 9	1
	CI CI	IDDI IED	Tool & Machine		
SUPPLIER'S CERTIFICATION This is to certify that the products and services identified herein have been produced under a controlled quality assurance program and are in conformance with the procurement requirements including applicable codes, standards and specifications as identified in the above-referenced documents unless noted below. Any supporting documentation will be retained in accordance with the procurement requirements.					
Per agreement with PPPL, authorization to proceed with shipment is granted prior to completion of documentation package and with outstanding items as set forth below.					
SIGNED: DATE: <u>6/28/06</u>					
TITLE: EIO Program Manager for NCSX COMPANY: Energy Industries of Ohio					
PPPL (AUTHORIZED REPRESENTATIVE) SHIPPING RELEASE					
This is to certify that evidence supporting the above Supplier's Certification statement has been audited and no product/service nonconformances from procurement requirements have been found unless noted below. This product/service is hereby released for shipment.					
This section serves as the Quality Assurance release for the above described product for shipment. It does not constitute an acceptance thereof and does not relieve the Vendor, Manufacturer or Contractor of any and all responsibility or obligation imposed by the purchase contract. It does not waive any rights the Purchaser may have under the purchase contract, including the Purchaser's right to reject the above described material upon discovery of any deviations from requirements of the purchase contract, drawings and specifications.					
NONCONFORMANCES FROM PROCUREMENT QUALITY REQUIREMENTS: As documented on approved Metal Tek Corrective Action Reports, including CA 1308, CA1323, CA1347 plus the approved NC 20044 from Major Tool as well as the following open Nonconformance from Major Tool:					
NC 20080 for Dimensional Deviations & Visual Inspection, which is in the approval/signature process at PPPL					
REMARKS/PRODUCT SERIAL NUMBERS:					
Release with open NC action as documented above.					
BY PPPL QA REPRESEN	NTATVIE (0	OR Desig	gnee)	DATE	