MPE110.1 MATERIALS TEST LABORATORY SUPPLIER CERTIFICATION

GENERAL ELECTRIC COMPANY - POWER SYSTEMS MATERIALS AND PROCESSES **ENGINEERING**

SUPPLIER	Stork Herron Labs	DATE	7/27/2006
ADDRESS	1200 Westinghouse Blvd., Suite A		
CITY	Charlotte	STATE	NC
ATTENTION	Gerry Love	ZIP	28273

Basis for Certification:

Round Robin Testing conducted with Westmorland Mechanical Test & Research Labs.

LIST THE TESTS FOR WHICH THE SUPPLIER IS QUALIFIED IN THE TABLE BELOW, USING APPROPRIATE S400 CODES, IF AVAILABLE; INDICATE IF THERE IS "NO CODE."

INCLUDE REMARKS, CAPABILITIES, LIMITATIONS

MOLODE REMARKS, CAPADIETTES, ENTRATIONS		
TEST	CODE	
Mechanical Properties and Hardness	A, B, N, M, M1, M2	
Chemistry	F3	
Microstructure	L, XL	

This is to certify that we have reviewed qualification of Operators and/or equipmer found them to be capable of satisfying the requirements of the above specification. Room Temp Tensile

This certification does not in itself constitute a waiver of specification requirements. Elevated Temp Tensile of records and/or other provisions of the Purchase Order/Sub-Contract, nor does produced for the General Electric Company. Requirements for the submission and Impact Testing or other items as contained in the or other items as contained in the specifications, engineering drawings or Purchas. Brine II Hardness

Inspection of the facilities for which this certification is granted may be conducted . Rockwell Hardness Engineering representative to determine continued compliance with GE requirement

- · OES (Spark/Are)
- · Macro Metallography

MPE-110 REV. 4 July 3, 2001 Page 14 of 15

This-certification-shall-expire (check one) Not ApplicableMonths <u>or</u> Years from date of issue unless cancele	ed by a Materials and Processes Engineering
representative.	Date 8/01/06
MPE Responsible Engineer	
Address 300 Garlington Rd Greenville SC Phone 864-254-3085	
The following shall be completed for a new test Supplier under the re	equirements of Section 6.
SIGNATURE TOM WOOD	Date 8/1/06
MPE First Level Manager	
SIGNATURE Jan C Schaffer	Date 8/8/06
MPE General Manager	
6.1.1.1.1 *Copy to MPE Senior Engineer responsible for this pro	ocedure.