PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		Conveyance of Rights	Conveyance of Rights		
CONVEYING PART	Y DATA				
		Name	Execution Date		
Siemens Energy, Ir	1C.		04/19/2013		
Arkansas Power El	ectronics Interna	tional, Inc.	04/10/2013		
	(DATA				
Name:	Siemens Energy, Inc.				
Street Address:	4400 Alafaya Trail				
City:	Orlando				
State/Country:	FLORIDA				
Postal Code:	32826				
]		
Name:	Arkansas Power Electronics International, Inc.				
Street Address:	535 W. Research Center				
City:	Fayetteville				
State/Country:	ARKANSAS				
Postal Code:	72701				
PROPERTY NUMB	ERS Total: 1				
Property Type		Nu	Imber		
Application Number: 13547		13547380			
CORRESPONDEN	CE DATA				
Fax Number:	407736	3440			
		Mail when the fax attempt is unsucce	essful.		
	407736				
Phone:	luonn o	veet@siemens.com			
Phone: Email:	iuann.s\				
		Baker			
Email: Correspondent Nan Address Line 1:	ne: Sandra Siemen:	s Corporation			
Email: Correspondent Nan	ne: Sandra Siemen 170 Wo				

ATTORNEY DOCKET NUMBER:	2012P13493US				
NAME OF SUBMITTER:	Luann Sweet				
Signature:	/Luann Sweet/				
Date:	04/22/2013				
Total Attachments: 2 source=2012P13493US_Conveyance_of_Rights_signed#page1.tif source=2012P13493US_Conveyance_of_Rights_signed#page2.tif					

CONVEYANCE OF RIGHTS

Whereas, **Siemens Energy, Inc.** (SEI), a corporation organized and existing under the laws of Delaware, having its principal place of business at 4400 Alafaya Trail, Orlando, Florida 32826 and **Arkansas Power Electronics International, Inc.** (APEI), a corporation organized and existing under the laws of Arkansas, having its principal place of business at 535 W. Research Blvd., Fayetteville, AR 72701, have entered into certain agreements titled respectively the Development Agreement, the Intellectual Property Agreement, and associated Amendments thereto (hereafter collectively "the Agreements") which set forth certain rights, limitations and obligations regarding inventions developed by the parties, and

Whereas, SEI and APEI agree that the terms of the Agreements apply to any and all inventions which are disclosed in the application for United States Letters patent entitled, and as follows:

Patent Application Title: ELECTRONIC CIRCUITRY FOR HIGH-TEMPERATURE ENVIRONMENTS Filing Date: July 12, 2012 Serial Number: 13/547,380 File No.: 2012P13493US

Patent Application Title: WIRELESS TELEMETRY ELECTRONIC CIRCUITRY FOR MEASURING STRAIN IN HIGH-TEMPERATURE ENVIRONMENTS Filing Date: August 15, 2008 Serial Number. 12/192,324 File No.: 2008P06977US

Patent Application Title: HYBRID LOAD DIFFERENTIAL AMPLIFIER OPERABLE IN A HIGH TEMPERATURE ENVIRONMENT OF A TURBINE ENGINE Filing Date. June 29, 2012 Serial Number: 13/537,572 File No.: 2011P12818US

Patent Application Title: VOLTAGE REGULATOR CIRCUITRY OPERABLE IN A HIGH TEMPERATURE ENVIRONMENT OF A TURBINE ENGINE Filing Date: June 29, 2012 Serial Number: 13/537,208 File No.: 2012P08409US

and to all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or shall be filed in the United States and all foreign countries on said inventions;

NOW THEREFORE, in consideration of the mutual covenants and agreements contained herein and in the Agreements and intending to be legally bound hereby, the parties agree to the following:

PATENT REEL: 030260 FRAME: 0351 SEI and APEI (including any respective successors, assigns and legal representatives) hereby agree to limit certain of their rights, title, and interest in and to the above-referenced inventions in accordance with the terms of the Agreements for the above-referenced inventions.

Siemens Energy, Inc.

Signature	AM	
-	<i>_</i> /'	

Name John P. Musone

Title Assistant Secretary

Date 19 Apr 2013

Arkansas Power Electronics International Inc.			
Signature ////////////////////////////////////			
Name Alex Lostetter			
Title President and CEO			
Date 4-10-13			