Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
HSB ENGINEERING FINANCE CORPORATION	03/23/2001

RECEIVING PARTY DATA

Name:	CHENG POWER SYSTEMS, INC.		
Street Address:	480 SAN ANTONIO ROAD		
Internal Address:	SUITE 100		
City:	MOUNTAIN VIEW		
State/Country:	CALIFORNIA		
Postal Code:	94040		

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	5170622
Patent Number:	5233826
Patent Number:	6047104
Application Number:	60191599
Application Number:	09541257
Application Number:	09591407

CORRESPONDENCE DATA

Fax Number: (650)493-6811

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650-496-7543 Email: nbouch@wsgr.com

Correspondent Name: Nancy Bouch, Sr Paralegal, c/o WSGR

Address Line 1: 650 Page Mill Road

Address Line 2: FH 2-1 P10

Palo Alto, CALIFORNIA 94304 Address Line 4:

PATENT 500592441 **REEL: 021230 FRAME: 0476**

ATTORNEY DOCKET NUMBER:	14775.000	
NAME OF SUBMITTER:	Nancy Bouch	
Total Attachments: 3 source=Cheng Power Release of Lien#page1.tif source=Cheng Power Exhibit A#page1.tif source=Cheng Power Exhibit A#page2.tif		

PATENT REEL: 021230 FRAME: 0477

RELEASE OF LIEN AND OTHER AGREEMENTS

HSB ENGINEERING FINANCE CORPORATION, a Delaware corporation (the "Secured Party"), pursuant to the Intellectual Property Security Agreement, dated as of June 7, 1999 (as amended, the "Security Agreement"), executed by and between the Secured Party and Cheng Power Systems, inc., a California corporation (the "Debtor"), is the holder a security interest (the "Security Interest") in all right, title and interest of Debtor in and to the property defined and described as the Collateral in the Security Agreement (including the amendments thereto), which Security Interest secures the payment and performance of the Obligations as defined and described in the Security Agreement.

For good and valuable consideration including the full payment and satisfaction of the Obligations, the Secured Party hereby RELEASES and DISCHARGES the Security Interest and all other liens, assignments and security interests created by the Security Agreement, from the Collateral encumbered thereby, and confirms that the Security Agreement is terminated and of no further force or effect. Further, in consideration of the full payment and discharge of the Obligations, that certain letter agreement, dated June 7, 1999, between the Secured Party and the Debtor, concerning the purchase and maintenance of a term life insurance policy on the life of Dah Yu Cheng is hereby terminated and of no further force and effect.

IN WITNESS WHEREOF, this Release of Lien and Other Agreements is executed effective as of March 23, 2001.

טאט סגע	HACKMINN	LIMMINCE	COKPOR	TITON
a Delawar	corporatio	n		
-(t)	1/1			
Ву:	1//0			
Name	U	-		
~ /				

HED ENGINEDWING FINIANCE CORRORATION

Acknowledged and accepted:

CHENG POWER SYSTEMS, INC., a California corporation

Name: Buc W. Colston

Title: Pand & CEU

SCHEDULE B TO ATTACHEMENT I

TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

PATENTS

Title	<u>Invisdiction</u>	Date Issued	Patent No.	
dvanced Regenerative arallel Dual Fluid Hent ngine Advanced Cheng Cycle ACC)	USA	December 15. 1992	5.170,622 -	6.2.2
fethod for Starting and Sperating on Advance Legenerative Parallel Compound Dual Fluid Heat Lingine Advanced Cheng Cycle ACC)	USA	August 10, 1993	5,233,826 -	marine C. 2. 2
ream-Injected Free-Turbine- Type Gas Turbine	JAPAN	September 26, 1994	1873876	
Advanced Regenerative Parallel Compound Dual Pluidgas Turbine Engine Apparatus and Method of Operating the Same	CHINA	August 9, 1 997	92112444.9	
Electrical Generators and Motors in Which as Stendy- State the Rotor and its Electromagnetic Fired Rotates at Selectively Different	USA.	April 4, 2000	6,047,104	

Angular Speeds

SCHEDULED TO ATTACHEMENT!

TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

PATENT APPLICATIONS

<u>Title</u>	.Inrisdiction	Application Date	Application No.
heng Dual Fluid egenerative Cycle	EUROPÉ	July 13, 1995	92 921791.7
dvanced Cheng Combined yele	USA	March 24, 2000	60/191,599
Iniversal FrequencyElectrical lenerator	USA	April 3, 2000	09/541,257
Method and Apparatus to Iomogenizo Fuel and Diluunt or Reducing Emissions in Iombustion Systems	USA	June 12, 2000	09/591,407

threstolichCharySCHED),DOC throstop wall AM SUbstitution of the Charles WOSFOD 9120 AM

PRATEINT
PREEL.º021230FFRANE: 10489

RECORDED: 07/15/2008