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
Wells Fargo Bank, National Association, not in its individual capacity but as Trustee	10/09/2006

RECEIVING PARTY DATA

Name:	Foster Wheeler Development Corporation	
Street Address:	110 South Orange Avenue	
City:	Livingston	
State/Country:	NEW JERSEY	
Postal Code:	07039	

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	4685205
Patent Number:	4802445
Patent Number:	4955190
Patent Number:	5095854
Patent Number:	5203284
Patent Number:	5375408
Patent Number:	5469699
Patent Number:	5570739
Patent Number:	5571423
Patent Number:	5571424
Patent Number:	5645620
Patent Number:	5670040
Patent Number:	5723045
Patent Number:	5772708

CORRESPONDENCE DATA

PATENT REEL: 018367 FRAME: 0039

500162218

Fax Number: (404)572-5128

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

Phone: 4045722611

Email: vfitzpatrick@kslaw.com

Correspondent Name: King & Spalding LLP

Address Line 1: 1180 Peachtree Street

Address Line 2: c/o Vandy F. Fitzpatrick

Address Line 4: Atlanta, GEORGIA 30309

NAME OF SUBMITTER: Vandy F. Fitzpatrick

Total Attachments: 3

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> PATENT REEL: 018367 FRAME: 0040

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This RELEASE, dated as of October 9, 2006, is made by Wells Fargo Bank, National Association, not in its individual capacity but as Trustee ("WF"), in favor of Foster Wheeler Development Corporation ("FWDC") as follows:

WITNESSETH

WHEREAS, pursuant to the Security Agreement, dated September 24, 2004 ("Security Interest"), and recorded with The United States Patent and Trademark Office on September 28, 2004 at Reel/Frame No. 015190/0120, FWDC granted WF a security interest in its patents and all applications therefor, technology and know-how, and all licenses, royalties and other monies relating thereto (the "Patent Collateral");

WHEREAS, FWDC has requested that WF release its security interest in all right, title and interest of WF in and to the patents and all applications therefor, technology and knowhow, and all licenses, royalties and other monies relating thereto, set forth in Schedule A.

NOW, THEREFORE, WF, without recourse, representation or warranty and at FWDC's sole cost and expense, hereby RELEASES all of its right, title and interest in and to the security interests granted to WF pursuant to the Security Agreement in each of the patents set forth in Schedule A, attached hereto and incorporated herein by reference and the registrations of and applications for said patents.

WF agrees to provide FWDC with any information and additional authorization necessary to effect the release of WF's security interest in the Patent Collateral.

[SIGNATURE PAGE FOLLOWS]

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IN WITNESS WHEREOF, WF has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

Wells Fargo Bank, National Association, not in its individual capacity but as Trustee

By:

Name: Jane Y. Schweiger

Title: Vice President

SCHEDULE A TO RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

Reel/Frame No. 015190/0120

Title	Patent No.	Issue Date
Apparatus for forming an explosively expanded tube-tube sheet joint	4685205	8/11/1987
including a barrier tube	i	
Parallel staged fluidized bed combustor	4802445	2/7/1989
Method for driving a gas turbine utilizing a hexagonal pressurized	4955190	9/11/1990
fluidized bed reactor		
Fluidized bed reactor and method for operating same utilizing an	5095854	3/17/1992
improved particle removal system		
Fluidized bed combustion system utilizing improved connection	5203284	4/20/1993
between the reactor and separator		_
Combined-cycle power generation system using a coal-fired gasifier	5375408	12/27/1994
Method and apparatus for generating electrical energy utilizing a	5469699	11/28/1995
boiler and a gas turbine powered by a carbonizer		
Anti-vibration spacers used in tubular type heat exchangers	5570739	11/5/1996
Process and apparatus for supercritical water oxidation	5571423	11/5/1996
Internal platelet heat source and method of use in a supercritical water	5571424	11/5/1996
oxidation reactor		
System for separating particulates and condensable species from a gas	5645620	7/8/1997
stream		
Internal platelet heat source and method of use in a supercritical water	5670040	9/23/1997
oxidation reactor		
Process and apparatus for supercritical water oxidation	5723045	3/3/1998
Coaxial coal water paste feed system for gasification reactor	5772708	6/30/1998

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RECORDED: 10/09/2006