PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: FIRST LIEN PATENT SECURITY AGREEMENT

CONVEYING PARTY DATA

	Name	Execution Date
CPM ACQUISITION CORP.		08/29/2012

RECEIVING PARTY DATA

Name:	JEFFERIES FINANCE LLC, AS COLLATERAL AGENT
Street Address:	520 MADISON AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	6302572
Patent Number:	5486102
Patent Number:	5542838
Patent Number:	5503338
Patent Number:	5381731
Patent Number:	5469781
Patent Number:	5501143
Patent Number:	5366167
Patent Number:	5458246
Patent Number:	5535954
Patent Number:	5582482
Patent Number:	5566902
Patent Number:	5769239
Patent Number:	5609308
Patent Number:	5653044
	PATENT

REEL: 028885 FRAME: 0832

Patent Number:	5664338
Patent Number:	5692688
Patent Number:	5701683
Patent Number:	5853318
Patent Number:	5709035
Patent Number:	5938131
Patent Number:	5921001
Patent Number:	6485569
Patent Number:	6162038
Patent Number:	6299430
Patent Number:	6053722
Patent Number:	5794358
Application Number:	29416846

CORRESPONDENCE DATA

Fax Number: 7147558290

Email: IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, 20TH FLOOR

Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	038507-0255
NAME OF SUBMITTER:	KRISTIN J AZCONA

Total Attachments: 8

source=CPM - First Lien Patent Security Agr#page1.tif

source=CPM - First Lien Patent Security Agr#page2.tif

source=CPM - First Lien Patent Security Agr#page3.tif

source=CPM - First Lien Patent Security Agr#page4.tif

source=CPM - First Lien Patent Security Agr#page5.tif

source=CPM - First Lien Patent Security Agr#page6.tif

source=CPM - First Lien Patent Security Agr#page7.tif

source=CPM - First Lien Patent Security Agr#page8.tif

FIRST LIEN PATENT SECURITY AGREEMENT

This First Lien Patent Security Agreement, dated as of August 29, 2012 (this "<u>Patent Security Agreement</u>"), is made by and among each pledgor listed on <u>Schedule 1</u> hereto (each, a "<u>Pledgor</u>" and, collectively, the "<u>Pledgors</u>"), in favor of Jefferies Finance LLC, in its capacity as collateral agent for the Secured Parties (in such capacity, together with any successor thereof, the "<u>Collateral Agent</u>").

WITNESSETH:

WHEREAS, the Pledgors are party to a that certain First Lien Security Agreement dated as of August 29, 2012 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent pursuant to which the Pledgors are required to execute and deliver this Patent Security Agreement.

NOW, THEREFORE, in consideration of the premises and to induce the Collateral Agent, for the ratable benefit of the Secured Parties, to enter into the Credit Agreement, the Pledgors hereby agree with the Collateral Agent as follows:

SECTION 1. <u>Defined Terms.</u> Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. As collateral security for the payment and performance in full of all the Secured Obligations, each Pledgor hereby pledges and grants to the Collateral Agent for the ratable benefit of the Secured Parties, a Lien on and security interest in and to all of the right, title and interest of such Pledgor in, to and under all the following Pledged Collateral of such Pledgor, in each case excluding Excluded Property, whether now existing or hereafter arising or acquired from time to time (collectively, the "Patent Collateral"):

all patents and patent applications (whether issued or applied for in the United States or any other country, multi-national registry, or any political subdivision thereof), including those listed on Schedule 2 attached hereto, together with any and all (i) rights and privileges arising under applicable Legal Requirements with respect to the use of any of the foregoing, (ii) reissues, substitutes, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations thereof, (iii) inventions and improvements described and claimed therein, (iv) rights to sue or otherwise recover for any past, present or future infringement or other violation thereof, (v) proceeds, income, fees, royalties, damages, claims and payments now or hereafter due and/or payable with respect thereto, including damages, claims and payments for any past, present or future infringement or other violation thereof, and (vi) other rights corresponding thereto throughout the world.

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement, and the Pledgors hereby acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

SECTION 5. Governing Law. THIS PATENT SECURITY AGREEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAW OF THE STATE OF NEW YORK, WITHOUT REGARD TO CONFLICTS OF LAW PRINCIPLES THAT WOULD REQUIRE THE APPLICATION OF THE LAWS OF ANOTHER JURISDICTION.

[Signature Page Follows]

IN WITNESS WHEREOF, each Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized offer as of the date first set forth above.

CPM ACQUISITION CORP., as Pledgor

By:

Name Douglas Ostrich

Title: Secretary, Treasurer and CFO

CROWN IRON WORKS COMPANY, as Pledgor

By:

Name: Douglas Ostrich

Title Secretary, Treasurer and CFO

REEL: 028885 FRAME: 0836

JEFFERIES FINANCE LLC,

as Collateral Agent

Ву:

Name: Brian J. Buoye

Title: Senior Vice Presiden

Signature page to First Lien Patent Security Agreement

SCHEDULE 1 to $\label{eq:schedule} to$ FIRST LIEN PATENT SECURITY AGREEMENT

PLEDGORS

NAME	ADDRESS
CPM Acquisition Corp.	2975 Airline Circle
	Waterloo, Iowa 50703
Crown Iron Works Company	2975 Airline Circle
	Waterloo, Iowa 50703

SCHEDULE 2

to

FIRST LIEN PATENT SECURITY AGREEMENT

<u>UNITED STATES PATENTS AND PATENT APPLICATIONS</u>

United States Patents:

PLEDGOR	TITLE	PATENT NUMBER	ISSUE DATE
CPM Acquisition Corp.	BACK VENTED BARREL FOR AN		16.0 - 2001
	EXTRUDING ASSEMBLY	6302572	16-Oct-2001
CPM Acquisition Corp.	HIGH INTENSITY PELLET	5486102	23-Jan-1996
	MACHINE	3480102	23-Jan-1990
CPM Acquisition Corp.	SYSTEM PROVIDING RAPID DIE		
	CHANGE CAPABILITY TO A	5542838	06-Aug-1996
	PELLET MILL		
CPM Acquisition Corp.	REGRIND DEFLECTORS FOR	5503338	02-Apr-1996
	HAMMERMILLS	220220	02 11p1 1330
CPM Acquisition Corp.	ROUND EXPANDING MODULAR	5381731	17-Jan-1995
GD) ()	STEAM CHAMBER		
CPM Acquisition Corp.	IRREGULAR FLOW STEAM	5469781	28-Nov-1995
CDM A 1 1/1 C	CONDITIONER		
CPM Acquisition Corp.	IRREGULAR FLOW STEAM CONDITIONER	5501143	26-Mar-1996
CPM Acquisition Corp.	FULL WIDTH STATIONARY		
CPM Acquisition Corp.	SCALPER FOR ROLL MILL	5366167	22-Nov-1994
	GRINDERS	3300107	22-NOV-1994
CPM Acquisition Corp.	HORIZONTAL CYLINDRICAL		
Cr W Acquisition Corp.	SIFTER WITH ADJUSTABLE	5458246	17-Oct-1995
	AGITATOR ARMS	3 13 02 10	17 000 1995
CPM Acquisition Corp.	METERED LAMINA AIR INTAKE		16711006
	FOR A HAMMERMILL FEEDER	5535954	16-Jul-1996
CPM Acquisition Corp.	PILLOW BLOCK BEARING	5582482	10-Dec-1996
CPM Acquisition Corp.	ROLL ARRANGEMENT FOR A		
	MILLING MACHINE, AND AN	5566902	22-Oct-1996
	INTER-ROLL DRIVE THEREFOR		
CPM Acquisition Corp.	GRAIN SCALPING APPARATUS	5769239	23-Jun-1998
CPM Acquisition Corp.	FINE ADJUSTMENT/QUICK		
	ACTING MANUAL ACTUATOR	5609308	11-Mar-1997
	FOR ROLLER MILL FEED GATES		
CPM Acquisition Corp.	HORIZONTAL COOLER AND	5653044	05-Aug-1997
	DRYER WITH SOLID PANS	3033011	03 / lug 1997
CPM Acquisition Corp.	INLET AIR SEAL FOR USE WITH A	5664338	09-Sep-1997
	COOLER/DRYER	000.000	05 05P 1557
CPM Acquisition Corp.	COMMINUTING SCREEN FOR	5692688	02-Dec-1997
CDM A 1111 C	HAMMERMILLS		
CPM Acquisition Corp.	COUNTER FLOW COOLER	5701683	30-Dec-1997
CPM Acquisition Corp.	ROLL SURFACE GRINDER	5853318	29-Dec-1998
CPM Acquisition Corp.	COUNTER FLOW COOLER	5709035	20-Jan-1998
CPM Acquisition Corp.	HAMMERMILL WITH		
	POLYGONAL SCREEN, REGRIND	5938131	17-Aug-1999
	DEFLECTORS AND HINGED DOOR		

	MOUNTING SCREEN SECTIONS		
CPM Acquisition Corp.	APPARATUS FOR COOLING AND		
of Milliequisition corp.	DRYING BULK PRODUCTS USING	5794358	18-Aug-1998
	PRIMARY AND AUXILIARY AIR	3174330	10-7tug-1990
CPM Acquisition Corp.	NITRIDED H13-ALLOY		
Ci w Acquisition Corp.	CYLINDRICAL PELLETING DIES	6053722	25-Apr-2000
CPM Acquisition Corp.	Cooling medium injection for pellet		
CFM Acquisition Corp.	mill rollers	6299430	09-Oct-2001
CPM Acquisition Corp.	RETRACTABLE DIE CLAMP FOR A		
CPM Acquisition Corp.	PELLET MILL	6162038	19-Dec-2000
CDM A			
CPM Acquisition Corp.	SPRAY CHAMBER AND SYSTEM	(4055(0	26 N 2002
	AND METHOD OF SPRAY	6485569	26-Nov-2002
	COATING SOLID PARTICLES		
CPM Acquisition Corp.	Oscillating Feeder with Opposing Feed	5921001	13-Jul-1999
	Angle	3921001	15 541 1999
Crown Iron Works	Dry milling corn fractionation process	7938345	10-May-2011
Company	Dry mining com fractionation process	1930343	10-Way-2011
Crown Iron Works	Ethanol process using pre-fermentation	7794548	14 San 2010
Company	solids removal	1194346	14-Sep-2010
Crown Iron Works	Biomass extracts with protein and	7607640	20.34 2010
Company	nutritional value	7687648	30-Mar-2010
Crown Iron Works			
Company	Glycerine foots salt separation system	7235183	26-Jun-2007
Crown Iron Works	Heat exchanger with internal baffle and		
Company	an external bypass for the baffle	7234512	26-Jun-2007
Crown Iron Works	an external bypass for the barrie		
	Sub-zero condensation vacuum system	7124580	24-Oct-2006
Company	The state of the s		
Crown Iron Works	Two stage apparatus for desolventizing	6996917	14-Feb-2006
Company	food grain meal		
Crown Iron Works	Columnar seal for particle processing	6945287	20-Sep-2005
Company	system		
Crown Iron Works	Apparatus and method for enhanced		
Company	solvent recovery from solvent extracted	6766595	27-Jul-2004
	material		
Crown Iron Works	Apparatus for extracting solvent from a	6732454	11-May-2004
Company	mass of vegetable particles	0732434	11-Way-2004
Crown Iron Works	Process for removing residual solvent	6509051	21-Jan-2003
Company	from solids	0309031	21-Jan-2003
Crown Iron Works	Contraction on a duta	DE27.652	16 4 2002
Company	Grain dryer module	RE37,653	16-Apr-2002
Crown Iron Works	Apparatus for enhanced solvent		
Company	recovery from solvent extracted	6279250	28-Aug-2001
	material		
Crown Iron Works	Process for dry synthesis and		
Company	continuous separation of a fatty acid	6262285	17-Jul-2001
Company	methyl ester reaction product	0202203	17-341-2001
Crown Iron Works	memyresier reaction product		
	Particulate material processing tray	5884769	23-Mar-1999
Company			
Crown Iron Works	Grain dryer module	5884416	23-Mar-1999
Company	ļ		
Crown Iron Works	Self-purging extractor	5770082	23-Jun-1998
Company		2.70002	25 5411 1770
Crown Iron Works	Treatment device for particulate	5727689	17-Mar-1998
Company	materials	3121009	1 /-1V1a1-1990
Crown Iron Works	Apparatus for continuous removal of a	5630911	20-May-1997

Company	solvent or other liquid from solid		
	particles or granules		
Crown Iron Works Company	Apparatus for separating a partially miscible solvent from water	5316625	31-May-1994
Crown Iron Works Company	Air separator with spiral staves	5294002	15-Mar-1994

United States Patent Applications:

PLEDGOR	TITLE	APPLICATION NUMBER	FILING DATE
CPM Acquisition Corp.	Three-Axis Mixer	29/416,846	27-Mar-2012
Crown Iron Works	SOLVENT SCAVENGER FOR A		
Company	DESOLVENTIZER TOASTER WITH	14023/153/000	
	VRS SYSTEM		
Crown Iron Works	SOLVENT SCAVENGER FOR A		
Company	DESOLVENTIZER TOASTER WITH	14023/153/001	
	VRS SYSTEM		
Crown Iron Works	GEARBOX HOUSING ALLOWING		
Company	REDUCED HERTZIAN LOADS ON	14023/148/000	
	THE TEETH OF THE OUTPUT	14023/146/000	
	GEAR		
Crown Iron Works	METHOD AND APPARATUS FOR	14023/151/000	
Company	TREATING MISCELLA	14023/131/000	
Crown Iron Works	MULTI-SEGMENT SEAL		
Company	RETAINER FOR ROTATING	14023/152/000	
	SHAFTS		
Crown Iron Works	STIRRING ARM FOR MIXING		
Company	PARTICULATE, LIQUID, AND	14023/154/000	
	SLURRY MATERIALS		
Crown Iron Works	DT VAPOR WASH	14023/150/000	
Company			
Crown Iron Works	RECYCLING PROCESS FOR	14023/155/000	
Company	DISCARDED ROOF SHINGLES		
Crown Iron Works	ASPHALT RECOVERY SYSTEM	61/546455	
Company	AND PROCESS		1
Crown Iron Works	EXTRACTOR	14023/156/000	
Company Crown Iron Works	Dialogo etter languar for a storage for a decrease		
· ·	Piping attachment for steam/condensate connections to DT trays	12958916	2-Dec-2010
Company Crown Iron Works	Connections to D1 trays		+
	Biodiesel cold filtration process	11670153	1-Feb-2007
Company			

PATENT REEL: 028885 FRAME: 0841

RECORDED: 08/31/2012