506288585 10/05/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6335333

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CEDARAPIDS, INC.	07/13/2009

RECEIVING PARTY DATA

Name:	TEREX USA, LLC	
Street Address:	200 NYALA FARM ROAD	
City:	WESTPORT	
State/Country:	CONNECTICUT	
Postal Code:	06880	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17063055

CORRESPONDENCE DATA

Fax Number: (319)354-1760

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 319-354-1019

Email: patents@simmonsperrine.com

Correspondent Name: GRE

Address Line 1: 1150 5TH STREET, SUITE 170 Address Line 4: CORALVILLE, IOWA 52241

ATTORNEY DOCKET NUMBER:	11800.1923D4	
NAME OF SUBMITTER:	GREGORY G. WILLIAMS	
SIGNATURE:	/gregorygwilliams31681/	
DATE SIGNED:	10/05/2020	

Total Attachments: 4

source=CEDARAPIDS_to_Terex_Assignment#page1.tif source=CEDARAPIDS_to_Terex_Assignment#page2.tif source=CEDARAPIDS_to_Terex_Assignment#page3.tif source=CEDARAPIDS_to_Terex_Assignment#page4.tif

PATENT 506288585 REEL: 053974 FRAME: 0319

ASSIGNMENT OF PATENT APPLICATIONS

PATENT APPLICATION ASSIGNMENT, effective as of June 30, 2008, from CEDARAPIDS, INC., an Iowa corporation having a mailing address at 909 17th Street, N.E., Cedar Rapids, Iowa. (Assignor) to TEREX USA, LLC a Delaware corporation having a mailing address at c/o Corporation Service Company, 2711 Centerville Road, Suite 400, Wilmington, Delaware, ("Assignee").

WHEREAS, Assignor is the owner of the United States patent applications, the particulars of which are set out in Schedule A (the "Patent Applications").

WHEREAS, Assignor has agreed to assign to Assignee all of its right, title, and interest in and to the Patent Applications.

NOW, THEREFORE, for ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby assigns to Assignee its entire right, title and interest in and to said Patent Applications, including all continuations, divisions, continuations-in-part, reissues, reexaminations, and renewals thereof for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; together with all income, royalties, damages or payments due or payable as of the effective date hereof, or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patent Applications, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor further covenants that it will execute all documents, papers, forms and authorizations and take all other actions that may be necessary for securing, completing, or vesting in Assignee full right, title, and interest in the Patent Applications at Assignee's expense.

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original (including facsimile signatures); and any person may become a party hereto by executing a counterpart hereof, but all of such counterparts together shall be deemed to be one and the same instrument.

(signature page follows.)

1

IN WITNESS WHEREOF, Assignor has duly executed under seal and delivered this Assignment, as of the day and year first above written.

Eric I. Cohen, Vice President and Secretary

Cedarapids, Inc.

STATE OF CONNECTUCUT

) ss.: WESTPORT

COUNTY OF FAIRFIELD

The foregoing instrument was acknowledged before me this 13 day of July, 2009, by Eric I. Cohen as his free act and deed.

My/commission expires: 8-

EXPIRATION 8-31-2011

TEREX USA, LLC (formerly CEDARAPIDS, INC.)

U.S. Patent Applications

Patent Title	Serial Number	Filing Date
Multi-stage modular road paving equipment and method of manufacture and sales	US2007023758 2 (11/689,027)	3/21/2007
	DN 1840 Canadian 2,582,210	3/21/2007
Gyratory cone crusher with skewed non-co- planar conehead and main crusher	11/689,905 DN 1909	3/27/2007
centerlines	60/862,863 Canadian	10/25/2006
Bifurcatable road building materials	2,607,518 11/765,334	10/22/2007 6/19/2007
apparatus and method	DN 1896 Canadian	6/21/2007
Mobile aggregate crushing system &	2,592,701 11/765,341	6/19/2007
method	DN 1923 60/805,548	6/22/2006
	60/867,713 Canadian	11/29/2006
NEW STATE OF THE S	2,592,698	6/21/2007
Mobile vibrating screen with flexible shaft	12/482,643 11800.007U	6/11/2009
Power cable management system	12/482,143 11800.008U	6/10/2009
Pre-combustion mix drum	11/534,448 DN 1754 Canadian	9/22/2006
Mobile System and Method for crushing	2,585,626 12/100,939	4/19/2007 4/10/2008
rock while isolating electronic components from excessive vibration (MACS PANEL	11800.001U Canadian	
LIFT)	2,638,920	10/7/2008
A frame raising multi-use paving tractor with blind mateable quick connecting tool attachments	Continuation App 12/268,741 DN 1835C1	11/11/2008
Screw Adjust Cone Crusher	12/333,101 DN 1999	12/11/2008
	61/013,874 Canadian	12/14/2007
	2,646,785	12/12/2008
	12/372,471	2/17/2009

PATENT REEL: 053974 FRAME: 0322

Patent Title	Serral Number	Filing Date
Warm Mix Asphalt production system and	DN	
method	11800.002U	0/40/0000
	61/029,515 Canadian	2/18/2008
	2,654,482	3/25/2009
	2,007,702	372372007
HMA auger system with center stripe	Prov. App	10/25/2006
reducing dual outboard auger drives	60/862,872;	
	Pub.	
	2008/0101904	
	11/874,718	10/18/2007
	DN 1851	
	Canadian	10/02/02/07
T T 1 1 1 T T T T T T T T T T T T T T T	2,607,519	10/22/2007
Low Emission Energy Efficient 100 Percent	Pub. No. US 2008/0310249	
RAP Capable Asphalt Plant	A1	
	12/138,204(Pro	6/12/2008
	v. App No.	0/12/2000
	60/944,174)	6/15/2007
	DN 1979	
	Canadian	
	2,640,354	10/3/2008
Precoat without wheel contact	61/044,091	4/11/2008
Trackless tack pre-coating system and	12/421,121	4/9/2009
method for hot mix asphalt paving	11800.003U	
	Canadian	
	2,662,321	5/7/2009
Pre-Aggregate Dry Energy Efficient Asphalt		7/22/2008
Plant	(Prov.	-
	11800.004P	
Variable Slope 3-Shaft Vibrating	61/088,987	8/14/2008
Mechanism	(prov.	
	11800.005P)	

PATENT REEL: 053974 FRAME: 0323

RECORDED: 10/05/2020