05/27/2014 502824917

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2871513

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RANDALL J. KOZAK	05/21/2014
JUSTIN T.J. BOND	05/21/2014
PAUL A. REMPEL	05/21/2014
STEPHEN P. DEAKIN	05/21/2014
LYNN M. JENSEN	05/21/2014
KATHLEEN M. GREGOIRE	05/21/2014
RYAN H. MURCHIE	05/21/2014

RECEIVING PARTY DATA

Name:	EPI ENVIRONMENTAL PRODUCTS INC.
Street Address:	1788 WEST BROADWAY
Internal Address:	SUITE 801
City:	VANCOUVER, BRITISH COLUMBIA
State/Country:	CANADA
Postal Code:	V6J 1Y1

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14287167

CORRESPONDENCE DATA

Fax Number: (515)283-3108

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: (515) 645-5502

Email: ptodm@nyemaster.com **Correspondent Name:** WENDY K. MARSH Address Line 1: 700 WALNUT STREET

Address Line 2: **SUITE 1600**

Address Line 4: DES MOINES, IOWA 50309

ATTORNEY DOCKET NUMBER:	EPI ENVIRONMENTAL
NAME OF SUBMITTER:	WENDY K. MARSH
SIGNATURE:	/wendy k. marsh/

PAIENI REEL: 032966 FRAME: 0965 502824917

DATE SIGNED:	05/27/2014
Total Attachments: 5	
source=Assignment#page1.tif	
source=Assignment#page2.tif	
source=Assignment#page3.tif	
source=Assignment#page4.tif	
source=Assignment#page5.tif	

PATENT REEL: 032966 FRAME: 0966

ASSIGNMENT

WHEREAS WE:

Randall J. KOZAK, a Canadian citizen, residing at 14279 66th Avenue, Surrey, British Columbia, Canada V3W 2B4,

Justin T. J. BOND, a Canadian citizen, residing at 8879 Neale Drive, Mission, British Columbia, Canada, V4S 1A5,

Paul A. REMPEL, a Canadian citizen, residing at 1486 Columbia Avenue, Port Coquitlam, British Columbia, Canada V3C 1C3

Stephen P. DEAKIN, a Canadian citizen, residing at 3649 Sefton Street, Port Coquitlam, British Columbia, Canada V3B 3R4,

Lynn M. JENSEN, a Canadian citizen, residing at 3649 Sefton Street, Port Coquitlam, British Columbia, Canada V3B 3R4, and

Kathleen M. GREGOIRE, a Canadian citizen, residing at 2125 Roselynn Way, Port Coquitlam, British Columbia, Canada V3C 2V4, and

Ryan H. MURCHIE, a Canadian citizen, residing at No. 2307 – 10777 University Drive, Surrey, British Columbia, Canada, V3T 0E6

("Assignors"), are the inventors of the invention disclosed in United States patent application No:

14/287, 167 filed May 26, 2014 , entitled APPARATUS FOR LAYING AND ANCHORING A SHEET OF MATERIAL ON A GROUND SURFACE;

AND WHEREAS, **EPI ENVIRONMENTAL PRODUCTS INC.**, a British Columbia corporation, having a place of business at Suite 801, 1788 West Broadway, Vancouver, British Columbia, Canada V6J 1Y1, ("Assignee"), is desirous of acquiring the entire right and title to and interest in said invention and said application, and in, to and under all letters patent which may be granted on or as a result thereof in all countries;

NOW THEREFORE, for sufficient, good, and valuable consideration, the receipt of which is hereby acknowledged, We, Assignors, do hereby sell, assign, transfer and set over to Assignee our entire right and title to and interest in said invention and said application, including the right to claim priority from said application, the right to apply for patents on said invention in all countries in our names or in the name of Assignee, its successors or assigns, said invention, applications and patents on said invention to be held and enjoyed by Assignee, its successors or assigns as fully and entirely as the same would have been held and enjoyed by us, had this assignment, sale and transfer not been made;

AND WE DO HEREBY FURTHER AGREE and promise to execute all instruments and render all such assistance as Assignee, its successors or assigns may request in order to make and prosecute any and all applications on said invention, to enforce any and all applications and patents on said invention, and to confirm in Assignee, its successors or assigns legal title to said invention and all applications and patents on said invention, all without charge to Assignee, its successors or assigns but at no expense to us.

1

PATENT REEL: 032966 FRAME: 0967

We authorize Oyen Wiggs Green & Mutala LLP to insert the application serial number and filing date in the text above when such information becomes available. EXECUTED at (a hey ley Rapank L. KOZAK Witnessed by: Printed Name: Land Ca 非非非非非非 EXECUTED at _______ this ______ day of _______, 2014. Justin T. J. BOND Witnessed by: Printed Name: अंदर्भ के प्रदेश के EXECUTED at this day of , 2014. Paul A. REMPEL Witnessed by: Printed Name: 非特殊事件的 EXECUTED at ______ this _____ day of ________, 2014.

2

Witnessed by:

Printed Name:

Stephen P. DEAKIN

We authorize Oyen Wiggs Green & Mutala the text above when such information become		er and filing date
EXECUTED at	this day of	, 2014.
Witnessed by:	Randall J. KOZAK	
Printed Name:		
EXECUTED at MISS 101 B.C.	******* this 2/ day of *******/1	, 2014.
Witnessed by:	Justin T. J. BOND	
Printed Name: MELODY KOKMIN	•	
	**************************************	,
EXECUTED at		2014.
Witnessed by:Printed Name:		
	全公务 分布金	
EXECUTED at	this day of	, 2014.
Witnessed by:	Stephen P. DEAKIN	
Printed Name:	nave.	

2

We authorize Oyen Wiggs Green & Mutala LLP to insert the application serial number and filing date in the text above when such information becomes available.

EXECUTED at	this	day of	, 2014.
Witnessed by:		OZAK	
EXECUTED at	***** this		, 2014.
Witnessed by:		SOND	
EXECUTED at BURNABY BC	Paul A. REM	day of MAT	, 2014.
Printed Name: SEE ELNICHI EXECUTED at BURNAN BC. Witnessed by:	****		, 2014.
Printed Name: JESSE FLAILIST			

EXECUTED at _	BURNABY,	B.C.	this <u>21</u>	_ day of <u></u>	144	, 2014.
Witnessed by:	//		nn M. JEN	SEN		

EXECUTED at _	BURNOBY, E		this 21st		•	, 2014.
Witnessed by:		Ke	nthleen M. (GREGOIR	RE	
Printed Name:	JESSE ELVI	<u> </u>				

EXECUTED at _	BURNING, 6	3C /	this <u>2187</u>	_ day of	MAY	, 2014.
Witnessed by:		Řy	zan H. MUI	RCHIE		
Drinted Nomes	FRE FIN	or ic i				