PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7907739

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WARREN ENVIRONMENTAL, INC.	11/30/2018

RECEIVING PARTY DATA

Name:	WARREN ENVIRONMENTAL & COATING, LLC
Street Address:	137 PINE STREET
City:	MIDDLEBOROUGH
State/Country:	MASSACHUSETTS
Postal Code:	02346

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17477683

CORRESPONDENCE DATA

Fax Number: (401)277-9600

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: 4014575205

Email: djosephs@hinckleyallen.com

Correspondent Name: DAVID R. JOSEPHS
Address Line 1: 28 STATE STREET

Address Line 4: BOSTON, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	W016 P03194-US4
NAME OF SUBMITTER:	DAVID R. JOSEPHS
SIGNATURE:	/david r. josephs/
DATE SIGNED:	04/18/2023

Total Attachments: 6

source=WE to WE and C#page1.tif source=WE to WE and C#page2.tif source=WE to WE and C#page3.tif source=WE to WE and C#page4.tif source=WE to WE and C#page5.tif source=WE to WE and C#page6.tif

> PATENT REEL: 063373 FRAME: 0878

507860608

ASSIGNMENT

WHEREAS, Warren Environmental, Inc., organized under the laws of the Massachusetts and having its principal place of business at 137 Pine Street, Middleborough, MA (02346), is the owner of the following patents, patent applications, trademark registrations and trademark applications; and

**************************	7		ent Applications			
Docket Number	Country	Title	Application Number	Application Date	Patent Number	Grant Date
P00739-US1	US	METHOD OF LINING A PIPELINE USING A CALIBRATION HOSE	10695188	10/28/2003	6868870	03/22/2005
P00966-US1	US	METHOD FOR REPAIRING IN-GROUND TUNNEL STRUCTURES	10974326	10/27/2004	6955502	10/18/2005
P00966-AU	AU	METHOD FOR REPAIRING IN-GROUND TUNNEL STRUCTURES	2004288174	10/27/2004	2004288174	11/29/2007
P00966-MX	MX	METHOD FOR REPAIRING IN-GROUND TURNEL STRUCTURES	PA/#/2006/004558	10/27/2004	268503	07/21/2009
P01149-US1	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	11275952	02/07/2006	7694894	04/13/2010
	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR				
P01149-US2	333	SPRAY APPLICATION METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR	11934808	11/05/2007	7926739	64/19/2011
P01149-US3	US	SPRAY APPLICATION	12267682	11/07/2008	8409669	04/02/2013
P01149-US3A	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	13334429	12/22/2011	8328116	12/11/2012
P01149-US4	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	13048014	03/15/2011	8919666	12/30/2014
P01149-US5	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	14549759	11/21/2014	9931653	04/03/2018
P01149-US6	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	15900956	02/21/2018		
po11201107	US	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR	12012003	02/07/2010		
P01149-US7		SPRAY APPLICATION METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR	15913085	03/06/2018		11/2/2001
P01149-AU	AU.	SPRAY APPLICATION METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR	2006237605	02/14/2006	2006737605	11/25/2010
P01149-CA	CA	SPRAY APPLICATION METHOD AND SYSTEM FOR BREIDE ATTAIN CROOMY COATTMICE FOR	2605232	02/11/2006	2605232	09/25/2012
P01149-CA2	CA	PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	2704860	11/05/2007	2704860	07/68/2014
P0[149-EP]	EP	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	06734943.1	02/11/2006		
P01149-EP5-BE	BE	METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	15186169.7	09/22/2615	3023164	69/20/2011
		METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR				
P0:149-EPS-DE_	DE	SPRAY APPLICATION METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR	15186169.7	09/22/2015	3023164	09/20/201
P01149-EP5-ES	ES	SPRAY APPLICATION METHOD AND SYSTEM FOR	15186169.7	09/22/2015	3023164	09/20/2011
P01149-EP5-FR	FR	PREHEATING EPOXY COATINGS FOR	15186169.7	09/22/2015	3023164	09/20/201

		SPRAY APPLICATION				
		METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR				
P01149-EP5-GB	GB	SPRAY APPLICATION	15186169.7	09/22/2015	3023164	09/20/2017
		METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR				
201149-EPS-HU	HU	SPRAY APPLICATION	15186169.7	09/22/2015	3023164	09/20/2017
		METHOD AND SYSTEM FOR				
NOUS PRO YES	25%	PREHEATING EPOXY COATINGS FOR	101001000	00000000	2022163	0020025532
P01149-EP5-1E	IE	SPRAY APPLICATION METHOD AND SYSTEM FOR	15186169.7	09/22/2015	3023164	09/20/2017
		PREHEATING EPOXY COATINGS FOR				
P01149-EP5-IT	iT	SPRAY APPLICATION	15186169.7	09/22/2015	3023164	09/20/2017
l		METHOD AND SYSTEM FOR PREHEATING EPOXY COATINGS FOR				
P01149-EP5-NL	NI.	SPRAY APPLICATION	15186169.7	69/22/2015	3023164	09/20/2017
		METHOD AND SYSTEM FOR				
P01149-EP5-PL	ρL	PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	15186169.7	09/22/2015	3023164	09/20/2017
V. 11 V.		METHOD AND SYSTEM FOR			J	0.372.03.034.1
		PREHEATING EPOXY COATINGS FOR				
P01149-JP	JP	SPRAY APPLICATION METHOD AND SYSTEM FOR	2008507652	02/11/2006	4944871	03/09/2012
		PREHEATING EPOXY COATINGS FOR				
P01149-KR	KR	SPRAY APPLICATION	1020077024909	02/11/2006	963163	06/04/2010
		METHOD AND SYSTEM FOR				
201149-MX	MX	PREHEATING EPOXY COATINGS FOR SPRAY APPLICATION	2007013022	02/11/2006	279160	09/21/2010
		METHOD AND SYSTEM FOR				
2011/10 222	V 803	PREHEATING EPOXY COATINGS FOR	A PERSONAL OF CASE OF	02/11/2006	1224.00000	
201149-NZ	<u>NZ</u>	SPRAY APPLICATION	NZ20060562986	02/11/2006	NZ.562986	11/25/2010
P01179-US	US	METHOD OF LINING A PIPELINE	11152004	06/14/2005	7270150	09/18/2007
P01656-USI	US	METHOD AND COMPOSITION FOR LINING A PIPE	12388256	02/18/2009	8591693	11/26/2013
		METHOD AND COMPOSITION FOR		US IGUSUS.	000000	1000000000
P01656-US2	US	LINING A PIPE	14044471	10/02/2013	9151417	10/06/2015
P02705-US1	US	PRESSURE INFUSION LINING SYSTEM	14296704	06/05/2014		
P02705-AU	AU	PRESSURE INFUSION LINING SYSTEM	2014101613	06/05/2014	2014101613	08/16/2017
P02705-CA	CA	PRESSURE INFUSION LINING SYSTEM	2913733	06/05/2014		
P62705-CA1	CA	PRESSURE INFUSION LINING SYSTEM	2966279	05/05/2017		
P02705-EP	Eb	PRESSURE INFUSION LINING SYSTEM	14807506,2	06/05/2014		
	pp		17193083.7		ļ	
P02705-EP1		PRESSURE INFUSION LINING SYSTEM		09/26/2017	}	
P02705-NZ	<u>NZ</u>	PRESSURE INFUSION LINING SYSTEM SYSTEM FOR INSPECTING AND	714556	96/05/2014	714556	08/30/2016
P02751-US	US	COATING THE INTERIOR OF A PIPE	14067285	10/30/2013	9476535	10/25/2016
		METHOD AND SYSTEM FOR COATING A				
P02751-US1	US	PIPE METHOD AND SYSTEM FOR COATING A	15267711	09/16/2016	9982827	05/29/2018
P02751-US2	US	PIPE	15983601	05/18/2018		
		METHOD AND SYSTEM FOR COATING A				
P02751-AU	<u>AU</u>	PIPE	2013404062	10/30/2013	2013404062	03/30/2017
P02751-CA	CA	METHOD AND SYSTEM FOR COATING A PIPE	2929128	10/30/2013	2929128	06/26/2018
N. V. 2. 1. 1. N.		METHOD AND SYSTEM FOR COATING A		†	33 87 3 3 3	
P02751-EP	EP	PIPE	13896687.4	16/30/2013	1	<u> </u>
manas kin	ኢዮጵ	METHOD AND SYSTEM FOR COATING A	210502	1000000	21000	ni incinni n
P02751-NZ	NZ	PIPE LARGE DIAMETER PIPE LINING &	719503	10/30/2013	719503	01/05/2017
P02820-US1	US	REPAIR	14689642	04/17/2015	1	
P02820-PCT-AU	AU	LARGE DIAMETER PIPE LINING AND	20:52:22:51	Namene	Agrenanue:	Sommore
		REPAIR	2015247451	1 04/17/2015	1 2015247451	1 09/07/2017

		REPAIR				
P03045-US	US	COMPOSITION FOR RADIATION SHIELDING	14830174	08/19/2015		
P03135-US	US	BPA FREE SPRAYABLE EPOXY RESIN	15074216	03/18/2016		
P03135-PCT-AU	AU	BPA FREE SPRAYABLE EPOXY RESIN	2016397680	03/18/2016		
P03135-PCT-CA	<u>CA</u>	BPA FREE SPRAYABLE EPOXY RESIN	3015977	63/18/2016		
P03135-PCT-EP	Eb	BPA FREE SPRAYABLE EPOXY RESIN	16894762.0	03/18/2016		
P03135-PCT-JP	JP	BPA FREE SPRAYABLE EPOXY RESIN	2018546607	03/18/2016		
P03135-PCT-KR	KR	BPA FREE SPRAYABLE EPOXY RESIN	1020187028261	03/18/2016		
P03194-US	US	DELAYED CURING RESIN COMPOSTION	15295381	10/17/2016	9962801	02/27/2018
P03194-US1	US	DELAYED CURING RESIN COMPOSITION	15960851	02/21/2018		
P63194-US2	<u>US</u>	DELAYED CURING RESIN COMPOSITION	16100919	88/10/201 8		<u></u>
P03194-PCT	WO	DELAYED CURING RESIN COMPOSTION	PCT/IJS16/57328	10/17/2016		
P93195-US	US	METHOD OF LINING PIPELINE WITH DELAYED CURING RESIN COMPOSITION	15295486	10/17/2016		
P03195-PCT	wo	METHOD OF LINING PIPELINE WITH DELAYED CURING RESIN COMPOSITION	PCT/US16/57347	10/17/2016		
P03250-US1	us	PLUG FOR SERVICING ACTIVE PIPE	15893003	02/09/2018		
P03265-AU	AU	TANK	111872012	03/08/2012	341850	04/12/2012
P03265-ECD	ECD	TANK	002003012-0001	03/05/2012	002003012- 0001	03/05/2012
P03274-US1	US	METHOD OF REPAIRING A TUNNEL	15941508	03/30/2018		
P03274-PCT	wo	METHOD OF REPAIRING A TUNNEL	PCT/US18/25384	03/30/2018		
P03304-US	<u>U3</u>	METHOD AND SYSTEM OF SPRAY APPLYING EPOXY COATINGS	62608736	12/21/2017		
P03481-US	US	HOSE AND MANIFOLD FOR DISTRIBUTING HEATED EPOXY FOR SPRAY APPLICATION	16138045	09/21/2018		
P93461-US	US	METHOD OF INSTALLING CARBON FIBER FOR LANGE TUNNEL REPAIR	62717228	08/10/2018		
P03466-US	US	MANIFOLD WITH AUXILIARY HEAT FOR DISTRIBUTING HEATED EPOXY FOR SPRAY APPLICATION	16138058	09/21/2018		

Docket Number	Country	Trademark Name	Status	Application Number	Application Date	Registration Number	Registration Date
T03383-US	US	STRONG WARREN	Registered	65642377	06/04/2012	4282296	01/29/2013
T03708-IB	18	WARREN ULTRACOAT (LOGO)	Registered	A0053311	09/22/2015	1277303	09/22/2015
T03708-IB- EUTM	EM	WARREN ULTRACOAT (LOGO)	Registered	1277303	09/22/2015	1277303	09/22/2015
T03708-US1	US	WARREN ULTRACOAT (LOGO)	Registered	88760221	09/17/2015	5115549	01/03/2917
T04072-US	US	WARREN ENVIRONMENTAL (DESIGN)	Registered	86485913	12/19/2014	4789936	08/11/2015
T04073-US	US	WARREN ENVIRONMENTAL	Registered	86485902	12/19/2014	4789935	08/11/2015
104074-US	us_	WARREN SAFE-T PLUS	Registered	85 0 74626	06/30/2010	3937209	03/29/2011
T04613-US	Us	NLC-1455	Pending	87917678	05/11/2018		
T04614-US	US	T-301	Pending	87917600	05/11/2018		
T04615-US	US	EC-5	Pending	87917697	05/11/2018		
T04616-US	บธ	S-301LV	Pending	87917707	05/11/2018		

	T04617-US US	S-301	Pendina	87917723	05/11/2018	
I	T04618-US US	M-301	Panding	87917729	05/11/2018	

WHEREAS, Warren Environmental & Coating, LLC, organized under the laws of the Missouri and having its principal place of business at 137 Pine Street, Middleborough, MA (02346), effective November 9, 2018, has acquired an interest in, to and under said inventions, said applications, and any and all Letters Patent and Trademark Registrations which may be granted for or upon said inventions in the United States of America and all countries foreign thereto.

NOW THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Warren Environmental, Inc. has sold, assigned and transferred, and by these presents to sell, assign and transfer unto the said Warren Environmental & Coating, LLC, the full and exclusive right, title and interest, throughout the world, in, to and under the following:

- (a) said invention as fully set forth and described in the specification prepared, and executed by us preparatory to obtaining Letters Patent of the United States therefor;
 - (b) said applications;
- (c) any and all refilings, nonprovisionals, divisions, continuations and continuationsin-part of said applications;
- (d) any and all Letters Patent of the United States of America which may issue from said applications, refilings, nonprovisionals, divisions, continuations and continuations-in-part;
- (e) any and all reissues and reexaminations of said Letters Patent of the United States of America;
- (f) any and all applications for Letters Patent upon said invention which may hereafter be filed in any and all countries foreign to the United States of America;
 - (g) any and all refilings, divisions and continuations of said foreign-filed applications;
- (h) all claims, causes of action and damages for past infringement, if any, of said application;
- (i) any and all Letters Patent of countries foreign to the United States of America which may issue from the said foreign-filed applications, refilings, divisions and continuations;
 and

- (j) any and all extensions of, and additions to, said Letters Patent of countries foreign to the United States of America.
- (k) any and all other applications and registrations of the Mark, and any renewals thereof.
 - (1) all common law rights associated with the Mark;
- (m) the right to sue or otherwise recover for any and all past, present and future infringement or dilution of the Mark;
- (n) all income, royalties, damages, and other payments now and hereafter due and payable with respect to the Mark;
- (o) all other rights, whether statutory or common law, corresponding thereto and all other rights of any kind whatsoever accruing thereunder.

Warren Environmental, Inc. further agrees that upon request, they will provide promptly all pertinent facts and documents relating to said invention and said Letters Patent and Trademark Registrations and legal equivalents as may be known and accessible and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Warren Environmental & Coating, LLC or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and Trademark Registrations and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

ALL of the above shall be held and enjoyed by said Warren Environmental & Coating, LLC for its own use and benefit, and for its successors, legal representatives and assigns, to the full end of the term for which said Letters Patent and Trademark Registrations may be granted, and does hereby authorize and request the Commissioner of Patents and Trademarks to issue the said Letters Patent and Trademark Registrations in accordance with this Assignment.

Warren Environmental, Inc.

Date:

Da

5 of 6

Warren Environmental & Coating, LLC

By: Gregory K. Harris Title: Manager

6 of 6

29742675v1

PATENT REEL: 063373 FRAME: 0884