PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7091721

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	FIRST LIEN PATENT SECURITY AGREEMENT		
SEQUENCE:	1		

CONVEYING PARTY DATA

Name	Execution Date
DIVERSITECH CORPORATION	12/22/2021
TRIATOMIC ENVIRONMENTAL, INC.	12/22/2021
STRIDE TOOL, LLC	12/22/2021
QUICK-SLING, LLC	12/22/2021

RECEIVING PARTY DATA

Name:	ROYAL BANK OF CANADA AS COLLATERAL AGENT		
Street Address:	20 KING STREET WEST, 4TH FLOOR		
City:	TORONTO		
State/Country:	CANADA		
Postal Code:	M5H 1C4		

PROPERTY NUMBERS Total: 112

Property Type	Number
Patent Number:	D691709
Patent Number:	D750333
Patent Number:	D765828
Patent Number:	D769193
Patent Number:	D770979
Patent Number:	D782419
Patent Number:	D590123
Patent Number:	D590124
Patent Number:	D590572
Patent Number:	D590573
Patent Number:	D600874
Patent Number:	D600875
Patent Number:	D627535
Patent Number:	D629533
Patent Number:	D608917
Patent Number:	D655802

PATENT REEL: 058576 FRAME: 0051

507044883

Property Type	Number
Patent Number:	D655803
Patent Number:	D655804
Patent Number:	D657858
Patent Number:	D657859
Patent Number:	D671069
Patent Number:	D685898
Patent Number:	D708311
Patent Number:	D708729
Patent Number:	D713010
Patent Number:	D588435
Patent Number:	D629866
Patent Number:	D630487
Patent Number:	D649461
Patent Number:	9987672
Patent Number:	9156075
Patent Number:	9939332
Patent Number:	8746971
Patent Number:	9144835
Patent Number:	9433993
Patent Number:	8869581
Patent Number:	10478953
Patent Number:	9068864
Patent Number:	8997547
Patent Number:	10744525
Patent Number:	9016653
Patent Number:	9550223
Patent Number:	10870142
Patent Number:	10760737
Patent Number:	10962255
Patent Number:	9228756
Patent Number:	9226575
Patent Number:	9185971
Patent Number:	9010553
Patent Number:	8827232
Patent Number:	9103486
Patent Number:	8701261
Patent Number:	10113769
Patent Number:	10890354

Property Type	Number
Patent Number:	9533331
Patent Number:	10144628
Patent Number:	9259769
Patent Number:	6863116
Patent Number:	7704463
Patent Number:	9339579
Patent Number:	10509377
Patent Number:	7437941
Patent Number:	9528635
Patent Number:	8562708
Patent Number:	8709320
Patent Number:	9726396
Patent Number:	8557759
Patent Number:	7521639
Patent Number:	8602744
Patent Number:	8651824
Patent Number:	8657583
Patent Number:	7685882
Patent Number:	7780140
Patent Number:	7821411
Patent Number:	9182265
Patent Number:	8069731
Patent Number:	6630637
Patent Number:	6927183
Patent Number:	6931822
Patent Number:	6982539
Patent Number:	7232589
Patent Number:	7334385
Patent Number:	8152129
Patent Number:	8182243
Patent Number:	10601206
Patent Number:	10695816
Patent Number:	10700500
Patent Number:	10894281
Patent Number:	11117248
Patent Number:	6487889
Patent Number:	6609405
Patent Number:	6792837

Property Type	Number
Patent Number:	6883360
Patent Number:	7096707
Patent Number:	7383716
Patent Number:	7802496
Patent Number:	9498816
Application Number:	29765690
Application Number:	13874793
Application Number:	63090994
Application Number:	63135942
Application Number:	17181561
Application Number:	17196605
Application Number:	17418171
Application Number:	17084813
Application Number:	16991746
Application Number:	17007188
Application Number:	17125908
Application Number:	17164272
Application Number:	17164300
Application Number:	16743495
Application Number:	16750350

CORRESPONDENCE DATA

Fax Number:

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: 800-494-5225

Email: ipteam@cogencyglobal.com

Correspondent Name: STEWART WALSH

Address Line 1: 1025 CONNECTICUT AVE NW, SUITE 712

Address Line 2: COGENCY GLOBAL INC.
Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	1556026 PAT 1L
NAME OF SUBMITTER:	JONATHAN R. LARSON
SIGNATURE:	/Jonathan R. Larson/
DATE SIGNED:	12/23/2021

Total Attachments: 13

source=01. FILE FIRST - First Lien Patent Security Agreement (Executed)#page3.tif source=01. FILE FIRST - First Lien Patent Security Agreement (Executed)#page4.tif source=01. FILE FIRST - First Lien Patent Security Agreement (Executed)#page5.tif source=01. FILE FIRST - First Lien Patent Security Agreement (Executed)#page6.tif



PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (as amended, restated, modified or supplemented from time to time, this "Patent Security Agreement"), dated as of December 22, 2021, is made by DiversiTech Corporation, a Georgia corporation, Triatomic Environmental, Inc., a Florida corporation, Stride Tool, LLC, a Delaware limited liability company and Quick-Sling, LLC, a Delaware limited liability company, (collectively, the "Grantors"), in favor of ROYAL BANK OF CANADA, as the Collateral Agent for the Secured Parties (together, with its successors and assigns, the "Collateral Agent").

WHEREAS, the Grantors are party to that certain First Lien Security Agreement dated as of December 22, 2021 (as further amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors, the other grantors party thereto and the Collateral Agent; and

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent for the benefit of the Secured Parties, a security interest in, among other property, certain Intellectual Property of the Grantors, and have agreed to execute this Patent Security Agreement for recording with the U.S. Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors agree as follows:

SECTION 1. <u>Terms</u>. Capitalized terms used but not defined herein shall have the meanings given or given by reference in the Security Agreement.

SECTION 2. Grant of Security. As security for the payment or performance, as the case may be, in full of the Secured Obligations, the Grantors hereby grant to the Collateral Agent for the benefit of the Secured Parties, a security interest (the "Security Interest") in all of the Grantors' right, title and interest in, to and under the Patents and Patent applications set forth on Schedule A attached hereto, together with (a) all reissues, reexaminations, divisions, continuations, renewals, extensions and continuations-in-part thereof, (b) all inventions or designs claimed therein, (c) all income, fees, royalties, damages, claims and payments now or hereafter due and/or payable with respect thereto, including damages and payments for past, present or future infringements thereof, and (d) the right to sue for past, present and future infringements thereof (the "Patent Collateral"); provided that "Patent Collateral" shall not include and the Security Interest shall not attach to any Excluded Assets as provided under the Security Agreement.

SECTION 3. <u>Recordation</u>. The Grantors authorize and request that the Commissioner for Patents record this Patent Security Agreement with the U.S. Patent and Trademark Office.

SECTION 4. Execution in Counterparts. This Patent Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed signature page to this Patent Security Agreement by facsimile or electronic (including .pdf or .tif file) transmission shall be as effective as delivery of a manually signed counterpart of this Patent Security Agreement. The words "execution," "signed," "signature," and words of like import in this Agreement or in any amendment or other modification hereof (including waivers and consents) shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

SECTION 5. <u>Security Agreement</u>. This Patent Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. The Grantors do hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Patent Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference 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 6. Governing Law. THIS PATENT SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER (INCLUDING, WITHOUT LIMITATION, ANY CLAIMS SOUNDING IN CONTRACT LAW OR TORT LAW ARISING OUT OF THE SUBJECT MATTER HEREOF AND ANY DETERMINATIONS WITH RESPECT TO POST-JUDGMENT INTEREST) SHALL BE GOVERNED BY, AND SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK WITHOUT REGARD TO THE CONFLICT OF LAWS PRINCIPLES THEREOF THAT WOULD RESULT IN THE APPLICATION OF ANY LAW OTHER THAN THE LAW OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAW PRINCIPLES THEREOF, BUT INCLUDING SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW (OTHER THAN ANY MANDATORY PROVISIONS OF LAW RELATING TO THE LAW GOVERNING PERFECTION AND THE EFFECT OF PERFECTION OF THE SECURITY INTEREST AND APPLICABLE FEDERAL LAWS PERTAINING TO PATENTS).

SECTION 7. Intercreditor Agreements. NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, THE LIEN AND SECURITY INTEREST GRANTED TO THE COLLATERAL AGENT, FOR THE BENEFIT OF THE SECURED PARTIES, PURSUANT TO THIS TRADEMARK SECURITY AGREEMENT AND THE EXERCISE OF ANY RIGHT OR REMEDY BY THE COLLATERAL AGENT AND THE OTHER SECURED PARTIES HEREUNDER ARE SUBJECT TO THE PROVISIONS OF ANY APPLICABLE INTERCREDITOR AGREEMENT. IN THE EVENT OF ANY CONFLICT OR INCONSISTENCY BETWEEN THE PROVISIONS OF ANY SUCH INTERCREDITOR AGREEMENT AND THIS TRADEMARK SECURITY AGREEMENT, THE PROVISIONS OF SUCH INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, the undersigned has executed this Patent Security Agreement as of the date first above written.

By: Name: Andrew Kelly Title: Vice President TRIATOMIC ENVIRONMENTAL, INC. By: Name: Andrew Kelly Title: Vice President STRIDE TOOL, LLC By: Name: Andrew Kelly Title: Vice President QUICK-SLING, LLC By:

Name: Andrew Kelly Title: Vice President

[SIGNATURE PAGE TO IL PATENT SECURITY AGREEMENT]

Accepted and Agreed:

ROYAL BANK OF CANADA, as Collateral Agent

Name: Ann Hurley

Title: Manager, Agency

REEL: 058576 FRAME: 0059

SCHEDULE A

Patents

Title	Application Number	Application Date	Registration Number	Registration Date	Owner
DRAIN LINE DEVICE	29/395759	3/26/2012	D691709	10/15/2013	Diversitech Corporation
CHEMICAL CLEANING APPARATUS	29/512977	12/23/2014	D750333	2/23/2016	Diversitech Corporation
CHEMICAL TABLET	29/518032	2/19/2015	D765828	9/6/2016	Diversitech Corporation
COMMERCIAL MALE KEYED LAMP PLUG	29/508359	11/5/2014	D769193	10/18/2016	Triatomic Environmental, Inc.
MALE KEYED LAMP PLUG	29/500237	8/22/2014	D770979	11/8/2016	Triatomic Environmental, Inc.
FEMALE KEYED LAMP PLUG	29/500240	8/22/2014	D782419	3/28/2017	Triatomic Environmental, Inc.
SQUARE PLINTH	29/298632	12/10/2007	D590123	4/7/2009	Diversitech Corporation
PLINTH	29/299108	12/19/2007	D590124	4/7/2009	Diversitech Corporation
SQUARE PLINTH	29/298631	12/10/2007	D590572	4/14/2009	Diversitech Corporation
RECTANGULAR PLINTH	29/298633	12/10/2007	D590573	4/14/2009	Diversitech Corporation
PLINTH	29/305187	3/14/2008	D600874	9/22/2009	Diversitech Corporation
PLINTH	29/325622	10/3/2008	D600875	9/22/2009	Diversitech Corporation
PLINTH	29/305181	3/14/2008	D627535	11/16/2010	Diversitech Corporation
EQUIPMENT SUPPORT	29/321756	7/23/2008	D629533	12/21/2010	Diversitech Corporation
EQUIPMENT SUPPORT PAD	29/339965	7/10/2009	D608917	1/26/2010	Diversitech Corporation
FILTER FRAME	29/396190	6/27/2011	D655802	3/13/2012	Diversitech Corporation
FILTER FRAME	29/396196	6/27/2011	D655803	3/13/2012	Diversitech Corporation
FILTER FRAME	29/396197	6/27/2011	D655804	3/13/2012	Diversitech
FILTER FRAME	29/396194	6/27/2011	D657858	4/17/2012	Corporation Diversitech Corporation
FILTER FRAME	29/396203	6/27/2011	D657859	4/17/2012	Diversitech Corporation

Schedule A-1 to Patent Security Agreement

Title	Application	Application Date	Registration	Registration	Owner
	Number	**	Number	Date	
CAPACITOR	29/417314	4/2/2012	D671069	11/20/2012	Diversitech
HOUSING					Corporation
FILTER FRAME	29/435810	10/29/2012	D685898	7/9/2013	Diversitech
					Corporation
FILTER FRAME	29/424319	6/11/2012	D 708311	7/1/2014	Diversitech
					Corporation
FILTER FRAME	29/423111	5/29/2012	D 708729	7/8/2014	Diversitech
					Corporation
CONDENSATE	29/465482	8/28/2013	D7 13010	9/9/2014	Diversitech
OVERFLOW					Corporation
DETECTION					
DEVICE					
TOOL HANDLE	29/249950	10/27/2006	D588435	3/17/2009	Stride Tool,
					LLC
FLUID	29/331498	1/27/2009	D629866	12/28/2010	Stride Tool,
INJECTOR					LLC
AUTOMOTIVE	29/337414	5/21/2009	D630487	1/11/2011	Stride Tool,
SERVICE TOOL					LLC
FLUID	29/329756	12/19/2008	D649461	11/29/2011	Stride Tool,
INJECTOR					LLC
CONTAINER					
HYDRAULIC					Diversitech
TUBE EXPANDER	14/440176	1/25/2013	9987672	6/5/2018	Corporation
AND METHOD OF	11/1101/0	1,23,2013	3307072	0,5,2010	
USE					D: : 1
LEVER BENDER AND RELATED	13/750208	1/25/2013	9156075	10/13/2015	Diversitech
METHOD OF USE	13//30208	1/23/2013	9130073	10/13/2013	Corporation
DEVICE AND					Diversitech
METHOD FOR					Corporation
TAKING	14/2/0005	5/2/2014	0020222	4/10/2010	Corporation
MULTIPLE	14/268005	5/2/2014	9939332	4/10/2018	
TEMPERATURE					
HVAC READINGS					
DEVICE AND					Diversitech
METHOD FOR					Corporation
TAKING MULTIPLE	13/426523	3/21/2012	8746971	6/10/2014	
TEMPERATURE					
HVAC READINGS					
TUBE AND PIPE				1	Diversitech
BENDERS AND	12/42/420	2/21/2012	0144007	0/20/2015	Corporation
METHODS OF	13/426489	3/21/2012	9144835	9/29/2015	Corporation
BENDING SAME					
FLARING AND					Diversitech
EXPANDING	14/488913	9/17/2014	9433993	9/6/2016	Corporation
TOOLS AND	11, 100715	3,11,2011	, 133,73	7,0,2010	
METHODS OF					

Schedule A-2 to Patent Security Agreement

Title	Application Number	Application Date	Registration Number	Registration Date	Owner
FLARING AND EXPANDING TUBES AND PIPES					
FLARING AND EXPANDING TOOLS AND METHODS OF FLARING AND EXPANDING TUBES AND PIPES	13/426588	3/21/2012	8869581	10/28/2014	Diversitech Corporation
VALVE CORE REMOVAL TOOL	15/205362	7/8/2016	10478953	11/19/2019	Diversitech Corporation
GAUGE PROTECTOR	13/426249	3/21/2012	9068864	6/30/2015	Diversitech Corporation
GAUGE WITH VISUAL CALIBRATION CONFIRMATION AND RELATED METHOD	13/070363	3/23/2011	8997547	4/7/2015	Diversitech Corporation
MULTI- CARTRIDGE DRAIN GUNS, ACCESSORIES THEREFOR, AND METHODS OF USE AND MANUFACTURE THEREOF	16/429319	6/3/2019	10744525	8/18/2020	Diversitech Corporation
MOLDED EQUIPMENT PAD WITH ARC- SHAPED RIBS	13/874727	5/1/2013	9016653	4/28/2015	Diversitech Corporation
ROTATING INSERT FOR FLANGING AND WIDENING METAL TUBES, "A FLANGING BIT"	14/947537	9/30/2013	9550223	1/24/2017	Diversitech Corporation
HYDRAULIC TUBE EXPANDER AND METHOD OF USE	15/997376	6/4/2018	10870142	12/22/2020	Diversitech Corporation
PUMP WITH ANGLED DRAIN SYSTEM	15/674140	8/10/2017	10760737	9/1/2020	Diversitech Corporation
WALL MOUNT BRACKET FOR OUTDOOR EQUIPMENT	16/154934	10/9/2018	10962255	3/30/2021	Quick-Sling, LLC

Schedule A-3 to Patent Security Agreement

	Application		Registration	Registration	
Title	Number	Application Date	Number	Вие	Owner
SUPPORT					Quick-Sling,
APPARATUS	14/692004	4/21/2015	9228756	1/5/2016	LLC LLC
SUPPORT		10 (11 (2011		1/5/0016	Quick-Sling,
APPARATUS	14/567681	12/11/2014	9226575	1/5/2016	LLC
SUPPORT	14/201000	5 /1/2014	0105051	11/15/2015	Quick-Sling,
APPARATUS	14/321239	7/1/2014	9185971	11/17/2015	LLC
SUPPORT	12/9//75/	4/10/2012	0010552	4/21/2015	Quick-Sling,
APPARATUS	13/866754	4/19/2013	9010553	4/21/2015	LLC
SUPPORT	13/274763	10/17/2011	8827232	9/9/2014	Quick-Sling,
APPARATUS	13/2/4/03	10/1//2011	002/232	9/9/2014	LLC
LOCKING SWIVEL					Quick-Sling,
SUPPORT	13/796927	3/12/2013	9103486	8/11/2015	LLC
APPARATUS					0 1 01
AIR HANDLER QUICK SLING	13/006316	1/13/2011	8701261	4/22/2014	Quick-Sling,
WALL MOUNT					LLC
BRACKET FOR					Quick-Sling, LLC
OUTDOOR	14/928174	10/30/2015	10113769	10/30/2018	LLC
EQUIPMENT					
SYSTEM AND					Diversitech
METHOD FOR					Corporation
FACILITATING					
THE CLEANING	17/066739	10/9/2020	10890354	1/12/2021	
OF A MINI-SPLIT AIR HANDLING					
UNIT					
HAND-HELD					Diversitech
SOLID CHEMICAL	14/925213	10/28/2015	9533331	1/3/2017	Corporation
APPLICATOR					Corporation
APPARATUS AND					Diversitech
METHOD FOR					Corporation
COLLECTION					
AND DISPOSAL OF WASTE-					
WATER AND	13/999444	2/26/2014	10144628	12/4/2018	
DEBRIS FROM	13/777111	2,20,2011	10111020	12/1/2010	
AIR					
CONDITIONERS					
AND OTHER					
SOURCES					- · · · ·
APPARATUS AND					Diversitech
METHOD FOR COLLECTION					Corporation
AND DISPOSAL					
OF CLEANING	14/690414	4/18/2015	9259769	2/16/2016	
WASTE-WATER				1 722	
AND DEBRIS					
FROM AIR					
CONDITIONERS					

Schedule A-4 to Patent Security Agreement

Title	Application Number	Application Date	Registration Auniter	Registration Date	Owner
APPARATUS AND METHOD FOR COLLECTION AND DISPOSAL OF WASTE- WATER AND DEBRIS FROM HEAT EXCHANGER TUBES AND OTHER SOURCES	10/816281	4/1/2004	6863116	3/8/2005	Diversitech Corporation
LOW VOLTAGE ULTRAVIOLET HVAC LIGHT	11/656343	1/22/2007	7704463	4/27/2010	Triatomic Environmental, Inc.
MINI- ULTRAVIOLET LIGHT SYSTEM	13/745189	1/18/2013	9339579	5/17/2016	Triatomic Environmental, Inc.
SYSTEM FOR MONITORING AND CONTROLLING INDOOR AIR QUALITY	15/331315	10/21/2016	10509377	12/17/2019	Triatomic Environmental, Inc.
HEATING AND AIR CONDITIONING SERVICE GAUGE	11/743374	5/2/2007	7437941	10/21/2008	Diversitech Corporation
LINE SET DUCT WITH CHANNEL CLIP	14/933541	11/5/2015	9528635	12/27/2016	Diversitech Corporation
THREE- DIMENSIONAL FILTER	13/098091	4/29/2011	8562708	10/22/2013	Diversitech Corporation
THREE- DIMENSIONAL FILTER	13/624178	9/21/2012	8709320	4/29/2014	Diversitech Corporation
UNIVERSAL LINE COMPONENTS DUCT ELBOW	15/040043	2/10/2016	9726396	8/8/2017	Diversitech Corporation
HVAC-R FLUSHING SOLVENT	13/312175	12/6/2011	8557759	10/15/2013	Diversitech Corporation
SAFETY SWITICH	11/737243	4/19/2007	7521639	4/21/2009	Diversitech Corporation
CONDENSATE PUMP	12/244152	10/2/2008	8602744	12/10/2013	Diversitech Corporation
CONDENSATE PUMP	12/636825	12/14/2009	8651824	2/18/2014	Diversitech Corporation

Schedule A-5 to Patent Security Agreement

Number Number Date Ostice						
PUMP WITH COAXIAL INLET AND OUTLET AND LIQUID LEVEL DETECTOR D	Title		Application Date	Registration Number	Registration Date	Owner
PUMP WITH COAXIAL INLET AND OUTLET AND LIQUID LEVEL DETECTOR D	CENTRIFLIGAL					Diversitech
COANTAL INLET AND OUTLET AND OUTLET AND OUTLET AND LIQUID LEVEL DETECTOR HEATING AND AIR CONDITIONING SERVICE GAUGE TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUTT LIQUID LEVEL DETECTION DIVERSITECH Corporation SAFETY DEVICE FOR MONITORING A CONDUTT LIQUID LEVEL DETECTION DEVICE HEATING AND AIR CONDUTTORING A CONDUTT LIQUID LEVEL DETECTION DEVICE HEATING AND AIR CONDUTTORING SERVICES TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUTT LIQUID LEVEL DETECTION DEVICE HEATING AND AIR CONDUTTORING SERVICES HEATING AND AIR CONDUTTORING SERVICE GAUGE AC DISCONNECT SWITCH REINFORCED ARTICLE AUTOMATED APPARATUS MOTOR STARTING 10/798238 3/11/2004 5/20/2005 7232589 6/19/2007 Diversitech Corporation Diversitech DI						
AND QUILLET AND LIQUID LEVEL DETECTOR HEATING AND AIR CONDITIONING SERVICE GAUGE TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A MONITORING A MONITORING A MONITORING A Diversitech Corporation Diversitech C						Corporation
AND LIQUID LEVEL DETECTOR HEATING AND AIR CONDITIONING ESERVICE GAUGE TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL DETECTION DEVICE HEATING AND AIR CONDUIT LIQUID LEVEL DETECTION EVICE HEATING AND AIR CONDUIT LIQUID LEVEL DETECTION EVICE HEATING AND AIR CONDUITONING ESERVICE GAUGE TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A COPPORTATION TO Diversitech Corporation Diversitech Corporati		13/292294	11/9/2011	8657583	2/25/2014	
LEVEL DETECTOR DEVELOP DEVELO						
DETECTOR HEATING AND AIR CONDITIONING SERVICE GAUGE TWO-PIECE L2/364260 2/2/2009 7780140 8/24/2010 Diversitech Corporation SERVICE GAUGE TWO-PIECE L2/364260 2/2/2009 7780140 8/24/2010 Diversitech Corporation SAFETY DEVICE FOR MONITORING A CONDUIT LUQUID LEVEL DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Diversitech Corporation Diversitech Diversitech Diversitech Corporation Diversitech Diversit						
AIR CONDITIONING SERVICE GAUGE TWO-PIECE PLASTIC 12/364260 2/2/2009 7780140 8/24/2010 Diversitech Corporation SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Corporation DEVICE HEATING AND AIR 12/713337 2/26/2010 8069731 12/6/2011 Corporation Diversitech Corporati	DETECTOR					
AIR CONDITIONING SERVICE GAUGE TWO-PIECE PLASTIC 12/364260 2/2/2009 7780140 8/24/2010 Diversitech Corporation SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Corporation DEVICE HEATING AND AIR 12/713337 2/26/2010 8069731 12/6/2011 Corporation Diversitech Corporati						Diversitech
CONDITIONING SERVICE GAUGE TWO-PIECE L2/364260 2/2/2009 7780140 8/24/2010 Diversitech Corporation	AIR	12/20/050	0.40.42.000	7/05000	2/20/2010	
TWO-PIECE PLASTIC EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL DETECTION DEVICE HEATING AND AIR ACROSTORIC BEQUIPMENT BAD 11/673166 2/9/2007 7821411 10/26/2010 Diversitech Corporation Diversitec		12/206958	9/9/2008	7685882	3/30/2010	Corporation
PLASTIC 12/364260 2/2/2009 7780140 8/24/2010 Corporation EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL Diversitech Corporation DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Diversitech CORDITION 13/709227 12/10/2012 9182265 11/10/2015 DEVICE HEATING AND AIR CONDITIONING SERVICE GAUGE AC DISCONNECT SWITCH 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation Corporation Diversitech Diversitech Diversitech Corporation Diversitech Diversitech Diversitech Corporation Diversitech Corporation Diversitech Diversitech Diversitech Diversitech Diversitech Corporation Diversitech Diversitech Diversitech Corporation Diversitech	SERVICE GAUGE					
PLASTIC 12/364260 2/2/2009 7780140 8/24/2010 Corporation EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUIT LIQUID LEVEL Diversitech Corporation DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Diversitech Corporation DEVICE HEATING AND AIR CONDITIONING SERVICE GAUGE AC DISCONNECT SWITCH 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation DEVICE AUGUST 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation DIVERSITICE 10/234630 9/4/2002 6927183 8/9/2005 Diversitech Corporation DIVERSITICE COVERING 10/835246 4/29/2004 6931822 8/23/2005 Diversitech Corporation DIVERSITICE COVERING 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation DIVERSITICE CORPORATION DIVERSITICEN DIVERSIT	TWO-PIECE					Diversitech
EQUIPMENT PAD SAFETY DEVICE FOR MONITORING A CONDUIT C	PLASTIC	12/364260	2/2/2009	7780140	8/24/2010	
SAFETY DEVICE FOR 11/673166 2/9/2007 7821411 10/26/2010 Diversitech Corporation	EQUIPMENT PAD					Corporation
FOR MONITORING A CONDUIT	SAFETY DEVICE					Diversitech
MONITORING A CONDUIT LIQUID LEVEL DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Diversitech Corporation DEVICE HEATING AND AIR CONDITIONING SERVICE GAUGE AC DISCONNECT SWITCH 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation PREINFORCED ARTICLE AUTOMATED AUTOMATED AND APPARATUS MOTOR STARTING 10/798238 3/11/2004 6931822 8/23/2005 Diversitech Corporation PREINFORCED AND APPARATUS MOTOR STARTING 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED AATICLE AUTOMATED TUCKING PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED AATICLE AUTOMATED TUCKING PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED AATICLE AUTOMATED TUCKING PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED AATICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 S152129 4/10/2012 Diversitech Corporation Diversitech Corpor	FOR	11/652166	2 /0 /2 0 0 7	5001411	10/26/2010	
CONDUIT LIQUID LEVEL DETECTION 13/709227 12/10/2012 9182265 11/10/2015 Diversitech Corporation		11/6/3166	2/9/2007	7821411	10/26/2010	Corporation
Detection						
DETECTION DEVICE DEVICE DEVICE DEVICE 12/10/2012 12/10/2012 12/10/2012 12/10/2012 12/10/2012 12/10/2013 12/10/2015 12/10/2015 12/10/2016 12/10/2016 12/10/2017 12/10/2018 12/10/						Diversitech
DEVICE HEATING AND AIR CONDITIONING SERVICE GAUGE AC DISCONNECT SWITCH REINFORCED ARTICLE AUTOMATED APPARATUS MOTOR STARTING DEVICE METHOD AND APPROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED ARTICLE DEVICE REINFORCES ARTICLE 10/798238 3/11/2004 11/134846 5/20/2005 3/2005 3/2000 REINFORCING ARTICLE COVERING MOTOR STARTING DEVICE DIVERSITECH Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Co		13/709227	12/10/2012	9182265	11/10/2015	
HEATING AND AIR 12/713337 2/26/2010 8069731 12/6/2011 Diversitech Corporation						Corporation
AIR CONDITIONING SERVICE GAUGE AC DISCONNECT SWITCH SWITCH REINFORCED ACTUAL A						Diversitech
CONDITIONING SERVICE GAUGE AC DISCONNECT SUBJECT						
SERVICE GAUGE AC DISCONNECT 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation Corporation Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Diversitech Corporation Diversitech Diversi		12/713337	2/26/2010	8069731	12/6/2011	Corporation
AC DISCONNECT SWITCH SWITCH SWITCH 10/061663 2/1/2002 6630637 10/7/2003 Diversitech Corporation REINFORCED ARTICLE 10/234630 9/4/2002 6927183 8/9/2005 Diversitech Corporation AUTOMATED ARTICLE COVERING METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 REINFORCING LOGICAL START IN G CORE MATERIAL Diversitech Corporation Dive						
SWITCH 10/061663 2/1/2002 6630637 10///2003 Corporation REINFORCED ARTICLE 10/234630 9/4/2002 6927183 8/9/2005 Diversitech Corporation AUTOMATED ARTICLE ARTICLE COVERING 10/835246 4/29/2004 6931822 8/23/2005 Diversitech Corporation MOTOR STARTING DEVICE 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYER IN A LAYERED ARTICLE 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL 11/134240 5/20/2005 7334385 2/26/2008 Diversitech Corporation PEINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech		10/051552	2 /1 /2 0 0 2		10/=/2002	Diversitech
REINFORCED ARTICLE ARTICLE AUTOMATED ARTICLE COVERING METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYERED ARTICLE AUTOMATED ATICLE AUTOMATED ATICLE AUTOMATED 10/835246 4/29/2004 6931822 8/23/2005 Diversitech Corporation		10/061663	2/1/2002	6630637	10/7/2003	
ARTICLE AUTOMATED ARTICLE COVERING METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYERED ARTICLE AUTOMATED AT 11/134846 11/134240 5/20/2005 7232589 6/19/2007 Diversitech Corporation		10/02/4600	0.44.42.0.02	CO. 2. 1. 0. 2.	0.10.10.00.5	
AUTOMATED ARTICLE COVERING METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PROCESS FOR COVERING A AUTOMATED TUCKING PROCESS FOR COVERING A PROCESS FOR		10/234630	9/4/2002	6927183	8/9/2005	
ARTICLE COVERING METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 10/835246 4/29/2004 6931822 8/23/2005 Diversitech Corporation						
COVERING METHOD AND APPARATUS 10/835246 4/29/2004 6931822 8/23/2005 Diversitech Corporation MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation DIVERSITECH CORE MATERIAL 11/134240 5/20/2005 7334385 2/26/2008 Diversitech Corporation						,
METHOD AND APPARATUS MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation Diversitech Corporation 7232589 6/19/2007 Diversitech Corporation		10/835246	4/29/2004	6931822	8/23/2005	
MOTOR STARTING DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation	METHOD AND					Corporation
STARTING DEVICE 10/798238 3/11/2004 6982539 1/3/2006 Diversitech Corporation PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation UCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL 11/134240 5/20/2005 7334385 2/26/2008 Diversitech Corporation	APPARATUS					
DEVICE PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 10/798238 3/11/2004 6982539 1/3/2006 Corporation Diversitech Corporation 7232589 6/19/2007 Diversitech Corporation	MOTOR					D: '/ 1
PROCESS FOR DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 11/134346 5/20/2005 7232589 6/19/2007 Diversitech Corporation	STARTING	10/798238	3/11/2004	6982539	1/3/2006	
DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation 7334385 2/26/2008 Diversitech Corporation Piversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation	DEVICE					Corporation
DISPERSING A REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation 7334385 2/26/2008 Diversitech Corporation Piversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation Diversitech Corporation	PROCESS FOR					
REINFORCING LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 11/134846 5/20/2005 7232589 6/19/2007 Diversitech Corporation 7334385 2/26/2008 Diversitech Corporation Piversitech Corporation Diversitech Corporation A/10/2012 Diversitech Corporation Diversitech Corporation Diversitech Corporation	DISPERSING A					
LAYER IN A LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 11/134846 5/20/2005 7/232589 6/19/2007 Corporation Corporation Diversitech Corporation 2/26/2008 Diversitech Corporation Piversitech Corporation Diversitech Corporation	REINFORCING	11/12/19/6	5/20/2005	7020500	6/10/2007	Diversitech
LAYERED ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech Corporation Diversitech Corporation		11/134846	5/20/2005	/232589	6/19/2007	
ARTICLE AUTOMATED TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech Corporation Diversitech Corporation Diversitech Corporation	LAYERED					•
TUCKING PROCESS FOR COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 5/20/2005 7334385 2/26/2008 Diversitech Corporation Diversitech Corporation Diversitech	ARTICLE					
PROCESS FOR COVERING A PENETRABLE CORE MATERIAL 11/134240 5/20/2005 7334385 2/26/2008 Diversitech Corporation PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech	AUTOMATED					
COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/20/2005 7334385 2/26/2008 Corporation P334385 2/26/2008 Corporation Diversitech	TUCKING					
COVERING A PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech	PROCESS FOR	11/124240	5/20/2005	7224205	2/26/2009	Diversitech
PENETRABLE CORE MATERIAL PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech	COVERING A	11/134240	3/20/2005	/334383	2/20/2008	Corporation
PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech	PENETRABLE					
PLINTHS 12/733356 2/23/2010 8152129 4/10/2012 Diversitech	CORE MATERIAL					
CONSTRUCTED 12//55550 2/25/2010 8152129 4/10/2012 Corporation	PLINTHS	10/722256	2/22/2010	0150100	4/10/2012	Diversitech
	CONSTRUCTED	12//33336	2/23/2010	0132129	4/10/2012	Corporation

Schedule A-6 to Patent Security Agreement

Title	Application	Application Date	Registration	Registration	Owner
	Number		Number	Date	
OF PLASTIC					
MATERIAL					
CONDENSATE	10/100500	0/15/2000	0100042	5/02/2012	Diversitech
PUMP	12/192529	8/15/2008	8182243	5/22/2012	Corporation
APPARATUS AND					1
METHOD FOR					
CUTTING AND	16/044760	5/25/2010	10601206	2/24/2020	Stride Tool,
STRIPPING AN	16/044762	7/25/2018	10601206	3/24/2020	LLC
ELECTRICAL					
CABLE					
APPARATUS AND					G
METHOD FOR	15/720479	9/29/2017	10695816	6/30/2020	Stride Tool,
FLARING A TUBE		.,		-,,	LLC
APPARATUS AND					
METHOD FOR			10700500		
CUTTING AND			10700500		Stride Tool,
STRIPPING AN	16/044777	7/25/2018		6/30/2020	LLC
ELECTRICAL					LLC
CABLE					
TUBE BENDING					
APPARATUS AND	16/028827	7/6/2018	10894281	1/19/2021	Stride Tool,
METHOD	10/028827	//0/2016	10074201	1/19/2021	LLC
METHOD AND					
DEVICE FOR					Stride Tool,
CONVERTING A	15/729732	10/11/2017	11117248	9/14/2021	LLC
PLIER TOOL					LLC
FLIER TOOL					Stride Tool,
TUBE BENDER	10/004701	12/4/2001	6487889	12/3/2002	LLC
TUBE BENDER					
AND METHOD OF	10/272586	10/15/2002	6609405	8/26/2003	Stride Tool,
USING SAME	10,2,200	10,11,100	0003.00	0.20,200	LLC
UNIVERSAL					
RETAINING RING	10/273230	10/17/2002	6792837	9/21/2004	Stride Tool,
PLIER TOO	10,2.0200	10,11,2002	0.7200.	3,21,200.	LLC
TUBE BENDER					
AND METHOD OF	10/d58843547942	8/26/2003	6883360	4/26/2005	Stride Tool,
USING SAME	10/030043347742	0/20/2003	0003300	4/20/2003	LLC
TUBE BENDER					
AND METHOD OF	11/115092	4/26/2005	7096707	8/29/2006	Stride Tool,
USING SAME	11/113072	T/ 20/ 2003	1070101	0/27/2000	LLC
TUBE BENDER				+	
AND METHOD OF	11/467962	8/29/2006	7383716	6/10/2008	Stride Tool,
USING SAME	11/40/302	0/27/2000	7303710	0/10/2008	LLC
STRIPPER FOR					
ROUND					Stride Tool
	12/131684	6/2/2008	7802496	9/28/2010	Stride Tool,
SHEATHED					LLC
CABLE				+	Ctuido T1
WIRE TWISTING	14/105962	12/13/2013	9498816	11/22/2016	Stride Tool,
PLIERS					LLC

Schedule A-7 to Patent Security Agreement

Patent Applications:

Title	Status	Application Number	Application Date	Owner
REVERSIBLE SOCKET AND CORRESPONDING DRIVER	Pending	29/765690	1/11/2021	Diversitech Corporation
MOLDED EQUIPMENT PAD WITH ARC- SHAPED RIBS	Pending	13/874793	5/1/2013	Diversitech Corporation
TECHNOLOGIES FOR SWAGING AND FLARING TUBES	Pending	63/090994	10/13/2020	Not Yet Assigned
RECTORSEAL, LLC V. DIVERSITECH CORPORATION - INTER PARTES REVIEW OF PATENT NO. 9550223	Pending	IPR2021-00523	2/25/2021	Diversitech Corporation
DRIVERS, REVERSIBLE SOCKETS, AND METHODS OF USE AND MANUFACTURE THEREOF	Pending	63/135942	1/11/2021	Not Yet Assigned
DEVICES FOR SUPPORTING HVAC CONDENSING UNITS OUTDOORS IN HIGH VELOCITY WIND ZONES AND METHODS OF MANUFACTURE AND USE THEREOF	Pending	17/181561	2/22/2021	Not Yet Assigned
DEVICES FOR SUPPORTING EQUIPMENT OUTDOORS AND METHODS OF MANUFACTURE AND USE THEREOF	Pending	17/196605	3/9/2021	Diversitech Corporation
SYSTEMS, DEVICES, AND METHODS FOR FLUID MANAGEMENT	Pending	17/418171	12/24/2019	Not Yet Assigned
PORTABLE CHEMICAL SPRAYER SYSTEM	Pending	17/084813	10/30/2020	Diversitech Corporation
MULTI-CARTRIDGE DRAIN GUNS, ACCESSORIES THEREFOR, AND	Published	16/991746	8/12/2020	Diversitech Corporation

Schedule A-8 to Patent Security Agreement

fille	Status	Application Number	Application Date	Owner
METHODS OF USE AND MANUFACTURE THEREOF				
PUMP WITH ANGLED DRAIN SYSTEM	Published	17/007188	8/31/2020	Diversitech Corporation
HYDRAULIC TUBE EXPANDER AND METHOD OF USE	Published	17/125908	12/17/2020	Diversitech Corporation
ICE LED UV	Published	17/164272	2/1/2021	Triatomic Environmental, Inc.
POLARIZED LED FILTRATION SYSTEM	Published	17/164300	2/1/2021	Triatomic Environmental, Inc.
APPARATUS AND METHOD FOR DEBURRING A TUBULAR WORKPIECE	Published	16/743495	1/15/2020	Not Yet Assigned
APPARATUS AND METHOD FOR CUTTING AND STRIPPING AN ELECTRICAL CABLE	Published	16/750350	1/23/2020	Not Yet Assigned

Schedule A-9 to Patent Security Agreement

RECORDED: 12/23/2021