

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM587089

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Confirmatory Assignment		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
3M Company		06/30/2020	Corporation:
Scott Technologies, Inc.		06/30/2020	Corporation:
RECEIVING PARTY DATA			
Name:	Municipal Emergency Services, Inc.		
Street Address:	12 Turnberry Ln		
City:	Sandy Hook		
State/Country:	CONNECTICUT		
Postal Code:	06482		
Entity Type:	Corporation: CONNECTICUT		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Serial Number:	86973719	REVOLVEAIR	
Serial Number:	86972115	REVOLVEAIR CONNECT	
Serial Number:	85170391	SMART FILL	
CORRESPONDENCE DATA			
Fax Number:	7168490349		
<i>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.</i>			
Phone:	(716)856-4000		
Email:	ipdocketing@hodgsonruss.com		
Correspondent Name:	HODGSON RUSS LLP		
Address Line 1:	140 PEARL STREET		
Address Line 2:	SUITE 100		
Address Line 4:	BUFFALO, NEW YORK 14202		
NAME OF SUBMITTER:	Blair K. Andrews		
SIGNATURE:	/blair k andrews/		
DATE SIGNED:	07/17/2020		
Total Attachments: 6			
source=3M-MES-Trademark-Assignment#page1.tif			
source=3M-MES-Trademark-Assignment#page2.tif			

OP \$90.00 86973719

source=3M-MES-Trademark-Assignment#page3.tif

source=3M-MES-Trademark-Assignment#page4.tif

source=3M-MES-Trademark-Assignment#page5.tif

source=3M-MES-Trademark-Assignment#page6.tif

CONFIRMATION OF TRADEMARK ASSIGNMENT

This CONFIRMATION OF TRADEMARK ASSIGNMENT (this "CTA"), dated as of June 30, 2020 (the "Effective Date"), is executed by 3M Company and its affiliates including 3M Innovative Properties Company and Scott Technologies, Inc., each of which is a Delaware corporation ("Seller"), and Municipal Emergency Services, Inc., a Connecticut corporation ("Buyer").

WHEREAS, Buyer and Seller are parties to an Intellectual Property Asset Purchase Agreement dated June 30, 2020 (the "IPAPA") pursuant to which Seller agreed to sell, assign, and transfer to Buyer, and Buyer agreed to purchase from Seller, certain assets;

WHEREAS, for valuable consideration paid by Buyer according to the IPAPA Seller sold, transferred, conveyed and assigned to Buyer all of Seller's right, title and interest in and to the trademarks identified in Appendix A attached hereto (the "Trademarks");

NOW, THEREFORE, Seller confirms that Seller sold, assigned, and transferred to Buyer all of Seller's right, title and interest in and to the Trademarks, together with the goodwill of the business symbolized by the Trademarks, including, without limiting the generality of the foregoing, the right to sue and collect any damage awards in connection with the infringement thereof, proceeds, or royalties with respect thereto, all of said rights to be held and enjoyed by Buyer for its own use and enjoyment and for the use and enjoyment of its successors and assigns as fully and entirely as the same would have been held by Seller had the assignment, transfer, and conveyance not been made.

This CTA and all matters arising out of or relating to this CTA or any of the transactions contemplated hereby, including all rights of Buyer and/or Seller (whether sounding in contract, tort, common or statutory law, equity or otherwise), shall be interpreted, construed and governed by and in accordance with the internal laws of the State of Minnesota without giving effect to any choice or conflict of law provision or rule (whether of the State of Minnesota or any other jurisdiction) that would cause the application of the law of any jurisdiction other than those of the State of Minnesota.

This Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original and all of which together shall be deemed to be one and the same instrument.

IN WITNESS WHEREOF, the Parties have caused this CTA to be duly executed as of the Effective Date set forth above.

SELLER

3M Company

By: 

Name: Bernard Cicut

Title: Vice President and General Manager,
3M Personal Safety Division

Scott Technologies, Inc.

DocuSigned by:

Robert Heintel

By: _____

0684FEA5118240C

Name: Robert C. Heintel

Title: Secretary

PURCHASER

Municipal Emergency Services, Inc.

DocuSigned by:

Tom Hubregsen

By: _____

G7B55A1577CF412...

Name: Tom Hubregsen

Title: President

APPENDIX A

Confirmation Of
Trademark Assignment

Trademark Name	Country	Application Number	Application Date (YYYY-MM-DD)	Registration#	Registration Date (YYYY-MM-DD)	Goods
REVOLVEAIR	Brazil	910920079	2016-04-18	910920079	2018-05-02	(CLASS 09) - Air breathing unit charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and SCUBA(diving).
REVOLVEAIR	Canada	1777446	2016-04-14	971363	2017-05-19	(CLASS 09) - Air breathing unit charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba(diving)
REVOLVEAIR	China	20142394	2016-05-31	20142394	2017-10-14	(CLASS 07) - Air breathing device charging device, Air breathing device charging device; bottle filling machines; pumps [parts of machines, engines or motors], compressed air pumps, Valve (machine parts), pressure valves [parts of machines], pneumatic controls for machines, motors and engines, pneumatic cylinder (machine parts), compressed air machines, compressed air pumps, hydraulic valve, pneumatic controls for machines, motors and engines, pressure regulator, pneumatic cylinder (machine parts), compressed air machines, pneumatic controls for machines, motors and engines, pressure regulator, pressure valves [parts of machines], Valve (machine parts), pumps [parts of machines, engines or motors], hydraulic valve, Valve (machine parts), compressed air pumps, pumps [parts of machines, engines or motors], Air pump, pneumatic cylinder (machine parts), compressed air machines, pressure regulator, hydraulic valve, pressure valves [parts of machines], pressure regulators [parts of machines], pressure reducers [parts of machines], pressure regulators

Confirmation Of
Trademark Assignment

Trademark Name	Country	Application Number	Application Date (YYYY-MM-DD)	Registration#	Registration Date (YYYY-MM-DD)	Goods
REVOLVEAIR	China	20142393	2016-05-31	20142393	2017-10-14	(CLASS 09) - Air breathing device charging device, Self contained breathing apparatus cylinder; automatic metering machine, automatic metering machine; gauge, gauge; measuring apparatus, pressure gauges, measuring apparatus, pressure gauges; protection devices for personal use against accidents, Oxygen cylinder for scuba diving, oxygen transvasing apparatus, breathing apparatus, except for artificial respiration, protection devices for personal use against accidents, oxygen transvasing apparatus, breathing apparatus, except for artificial respiration
REVOLVEAIR	European Union	1303062	2016-04-19	1303062	2016-04-19	(CLASS 09) - Air breathing unit charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba(diving)
REVOLVEAIR	Mexico	1303062	2016-04-19	1303062	2016-04-19	(CLASS 09) - Air breathing unit charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba(diving)
REVOLVEAIR	United States	86/973719	2016-04-13	5179472	2017-04-11	(CLASS 07) - Air breathing unit charging systems comprised of breathing air compressor, air storage cylinders, housing, and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba diving

Confirmation Of
Trademark Assignment

Trademark Name	Country	Application Number	Application Date (YYYY-MM-DD)	Registration#	Registration Date (YYYY-MM-DD)	Goods
REVOLVEAIR	International Procedure	1303062	2016-04-19	1303062	2016-04-19	(CLASS 09) - Air breathing unit charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba(diving)
REVOLVEAIR CONNECT	United States	86/972115	2016-04-12	5207607	2017-05-23	(CLASS 07) - Air breathing unit charging systems comprised of breathing air compressors, air storage cylinders, housing, and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel, industrial personnel and scuba diving
SMART FILL	Australia	1447788	2011-09-12	1447788	2012-05-11	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	Bahrain	94496	2012-11-01	94496	2012-11-01	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	Brazil	905183592	2012-08-22	905183592	2015-10-27	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	Canada	1591001	2012-08-21	861901	2013-10-03	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	New Zealand	849071	2011-09-12	849071	2012-03-22	(CLASS 09) - Oxygen breathing unit air charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by fire fighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial

Confirmation Of
Trademark Assignment

Trademark Name	Country	Application Number	Application Date (YYYY-MM-DD)	Registration#	Registration Date (YYYY-MM-DD)	Goods
SMART FILL	Qatar	76590	2012-09-02	76590	2015-03-25	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	United States	85/170391	2010-11-05	4154880	2012-06-05	(CLASS 09) - Oxygen breathing unit air charging systems comprised of a housing and interlinked pneumatic valves for controlling the filling of self-contained breathing apparatus cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.
SMART FILL	United Arab Emirates	178726	2012-09-02	178726	2014-08-05	(CLASS 09) - Air charging system for breathing air cylinders for use by firefighters, law enforcement personnel, emergency personnel, hazardous materials personnel, military personnel and industrial personnel.

TRADEMARK
REEL: 007000 FRAME: 0704

RECORDED: 07/17/2020