

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5139260

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
VLYTE INNOVATIONS LIMITED	10/24/2016
RECEIVING PARTY DATA	
Name:	VLYTE INNOVATIONS LIMITED
Street Address:	4A KNOCKBEG POINT, SHANNON AIRPORT
Internal Address:	COUNTY CLARE
City:	SHANNON
State/Country:	IRELAND
Name:	VLYTE LIMITED
Street Address:	4A KNOCKBEG POINT, SHANNON AIRPORT
Internal Address:	COUNTY CLARE
City:	SHANNON
State/Country:	IRELAND
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	8867120
CORRESPONDENCE DATA	
Fax Number:	(877)812-1249
<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:	9192382300
Email:	flafrankie@wt-ip.com
Correspondent Name:	WITHROW & TERRANOVA P.L.L.C.
Address Line 1:	106 PINEDALE SPRINGS WAY
Address Line 4:	CARY, NORTH CAROLINA 27511
ATTORNEY DOCKET NUMBER:	Q201353
NAME OF SUBMITTER:	FRAN LAFRANKIE
SIGNATURE:	/Fran LaFrankie/
DATE SIGNED:	09/13/2018
Total Attachments: 3	

source=Vlyte-Innovations_Vlyte_Assignment#page1.tif
source=Vlyte-Innovations_Vlyte_Assignment#page2.tif
source=Vlyte-Innovations_Vlyte_Assignment#page3.tif

ASSIGNMENT

THIS ASSIGNMENT is made the 24th day of October, 2016 BETWEEN Vlyte Innovations Limited, an Irish company, of 4A Knockbeg Point, Shannon Airport, Shannon, County Clare, Ireland (hereinafter called "VLYTE-INNOVATIONS") of the first part AND Vlyte Limited, an Irish company, of 4A Knockbeg Point, Shannon Airport, Shannon, County Clare, Ireland (hereinafter called "VLYTE") of the other part

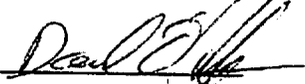
WHEREAS VLYTE-INNOVATIONS is the sole applicant and sole proprietor of the patent applications and patents respectively listed in the Schedule A (hereinafter called "the Patents"),

And VLYTE-INNOVATIONS wishes to enter into an agreement where ownership is held jointly with VLYTE, VLYTE-INNOVATIONS formally agrees to assign and convert their sole ownership into joint ownership.

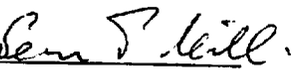
NOW THIS DEED WITNESSETH that VLYTE-INNOVATIONS hereby transfers to VLYTE joint rights and interest in the Patents.

IN WITNESS WHEREOF the parties hereto have executed these presents the day and year first herein written.

VLYTE INNOVATIONS LIMITED

By: 
Donal O'Keeffe, Director

24/10/16
Date:

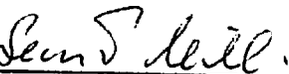
By: 
Sean O'Neill, Director

24/10/16
Date:

VLYTE LIMITED

By: 
Donal O'Keeffe, Director

24/10/16
Date:

By: 
Sean O'Neill, Director

24/10/16
Date:

SCHEDULE A (PAGE 1 OF 2)

V14-1346-09EP	Infrared-Reflecting Solar Control	European Application	14727169.6 16/05/2014
V14-1346-10EP	Optical Composite	European Application	14724743.1 16/05/2014
V14-1346-12CN	A Wide-Operating Temperature Range Electrophoretic Device	China	201480058360.5 16/10/2014
V14-1346-12EP	A Wide-Operating Temperature Range Electrophoretic Device	European Application	14786496.1 16/10/2014
V14-1346-12JP	A Wide-Operating Temperature Range Electrophoretic Device	Japan	2016-524587 16/10/2014
V14-1346-12US	A Wide-Operating Temperature Range Electrophoretic Device	United States	15/027,480 16/10/2014
V14-1346-14EP	A Chiral Nematic Liquid Crystal Light Shutter	European Application	15182332.5 25/08/2015
V14-1346-15PCT	Micro Fastener Sealed Cell	Patent Cooperation Treaty	PCT/EP2016/056225 22/03/2016
V14-1346-16PCT	Autonomous Vehicle	Patent Cooperation Treaty	PCT/EP2016/073599 04/10/2016

HMC Ref:	Title	Country	Application No./ Filing Date	Patent No./ Registration Date
V14-1346-02US	A Visual Display Panel And A Method For Displaying A Character On A Window	United States	10/480,550 12/06/2002	7,259,730 21/08/2007
V14-1346-03US	Polymer-Dispersed Liquid Crystal Structures	United States	12/145,842 25/06/2008	8,508,695 13/08/2013
V14-1346-04EP	Microencapsulation	European Application	13701955.0 21/01/2013	
V14-1346-05US	Reflective Display Device	United States	13/747,580 23/01/2013	8,867,120 21/10/2014
V14-1346-06EP	Chiral Nematic, Liquid Crystal Display Device	European Application	13152104.9 21/01/2013	
V14-1346-07EP	Smart Glass	European Application	14710841.9 11/03/2014	
V14-1346-07US	Smart Glass	United States	14/772,919 11/03/2014	
V14-1346-08EP	DM IGU	European Application	14725125.0 16/05/2014	
V14-1346-08US	DM IGU	United States	14/891,714 16/05/2014	