PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
	Name Execution Date						
Southside Thermal Sciences (STS) Limited 07/26/2012							
RECEIVING PARTY DATA							
Name:	Sensor Coatin	ig Sys	stems Limited				
Street Address:	26 Southbank						
Internal Address:	Thames Dittor	Thames Ditton					
City:	Surrey	Surrey					
State/Country:		UNITED KINGDOM					
Postal Code:	KT17 0UD	KT17 0UD					
PROPERTY NUMBERS Total: 3 Property Type Number							
		12811	11260 37310				
		12937	7310				
Application Number: 12		12994	04270				
Application Number: 12994379 CORRESPONDENCE DATA Fax Number: Correspondence will be sent via US Mail when the fax attempt is unsuccessful.							
Phone: 2166211113							
Email:	6						
Correspondent Name: Don W. Bulson							
Address Line 1: 1621 Euclid Avenue Address Line 2: 19th Floor							
Address Line 4: Cleveland, OHIO 44115							
ATTORNEY DOCKET NUMBER:			FRYHP0186US				
NAME OF SUBMITTER:			Don W. Bulson				

REEL: 030764 FRAME: 0294

Signature:	/DWB/				
Date:	07/10/2013				
Total Attachments: 3 source=FRYHP-SensorCoatingSystemsLimited-ASSN#page1.tif source=FRYHP-SensorCoatingSystemsLimited-ASSN#page2.tif source=FRYHP-SensorCoatingSystemsLimited-ASSN#page3.tif					

THIS ASSIGNMENT is made the 26 day of July 2012

. .

BETWEEN:

- SOUTHSIDE THERMAL SCIENCES (STS) LIMITED (in administration) of Imperial Incubator, Bessemer Building, Levels 1 & 2, Imperial College London, Exhibition Road, London, SW7 2AZ, United Kingdom ("the Assignor"); and
- (2) SENSOR COATING SYSTEMS LIMITED of 26 Southbank, Thames Ditton, Surrey, KT17 0UD, United Kingdom ("the Assignee").

RECITALS:

- (1) The Assignor is the owner of the patent(s) and/or patent application(s) listed in the schedule hereinbelow ("the Patents").
- (2) The Assignor is the beneficial owner of and entitled to all rights in the Patents and the invention(s) the subject of the Patents ("the Inventions").
- (3) The Assignor wishes to assign the entire right title and interest in the Patents and the Inventions to the Assignee.

OPERATIVE TERMS:

- (1) For good and valuable consideration (receipt of which is hereby acknowledged) the Assignor hereby assigns to the Assignee the entire right title and interest in the Patents and the Inventions, including all other corresponding rights obtainable in any state in respect of the Inventions, the benefit of any priority dates, and the right to sue for and obtain damages and all other remedies in respect of any infringement of any patents granted on the Patents or other corresponding rights or the rights conferred by publication of the Patents or other corresponding rights which may have occurred prior to the date hereof.
- (2) The Assignor hereby undertakes to the Assignee to take all steps which the Assignee may reasonably require to assist the Assignee to become registered as

PATENT REEL: 030764 FRAME: 0296

the owner of the Patents and to vest in the Assignee the rights transferred hereunder.

MISCELLANEOUS:

- (1) The administrators shall not be responsible for any costs in respect of preparing or recording this assignment.
- (2) The administrators, as representatives of the Assignor, shall bear no personal responsibility in respect of this assignment.

SCHEDULE:

<u>State</u>	Application No	Filing Date	Patent No	Grant Date
US	10/568696	18 August 2004	7858952	28 December 2010
US	12/994379	26 May 2009		
US	12/811260	31 December 2008		
US	12/937310	14 April 2009		

AS WITNESS of which the Assignor and Assignee have signed this assignment the day and year first above written/

Signed for and on behalf of: JFENT SOUTHSIDE THERMAL SCIENCES (STS) LIMITED (in administration) 1

Name: Chris Latos Position: Joint Administrator Place: London, UK Witnessed by:

Name: ANDREW BARROW Position: Insulvancy ADMENESTRATUR

PATENT REEL: 030764 FRAME: 0297 Signed for and on behalf of:

SENSOR COATING SYSTEMS

Name: Will Iselin Position: Director Place: London, UK

Witnessed by:

64 67 Males Road EISJHF

Name: Position:

J Feist Managing Dimeter

RECORDED: 07/10/2013