503102684 12/16/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3149291

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RENO SUB-SYSTEMS CANADA INCORPORATED	09/18/2014

RECEIVING PARTY DATA

Name:	RENO TECHNOLOGIES, INC.
Street Address:	1105 N. MARKET STREET
Internal Address:	SUITE 1300
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8901993

CORRESPONDENCE DATA

Fax Number: (215)735-9305

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: 2157359302

Email: uspto@thebellesgroup.com
Correspondent Name: THE BELLES GROUP, P.C.

Address Line 1: 404 S. 16TH ST.

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19146

ATTORNEY DOCKET NUMBER:	RENO-CORP-100
NAME OF SUBMITTER:	BRIAN L. BELLES
SIGNATURE:	/Brian L. Belles/
DATE SIGNED:	12/16/2014

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT 503102684 REEL: 034515 FRAME: 0616

PATENT ASSIGNMENT

THIS ASSIGNMENT, by **Reno Sub-Systems Canada Incorporated** a company having a principal place of business at 76 Brighton Road, Lockeport, Nova Scotia, Canada B0T 1L0 (hereinafter referred to as the "**Assignor**"), witnesses:

WHEREAS, the Assignor is the owner of certain rights, title and interest in and to the patents and patent applications set forth in Appendix "A" (the "Applications for Patent and Patents").

WHEREAS, **Reno Technologies**, **Inc.**, a company having a registered address at 1105 N. MARKET STREET SUITE 1300, Wilmington, Delaware, USA, 19801 (hereinafter referred to as the "**Assignee**"), is desirous of acquiring the entire right, title and interest in and to Applications for Patent and Patents:

NOW, THEREFORE, pursuant to the Intellectual Property Purchase Agreement between Assignor and Assignee dated the date hereof, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, said Assignor has sold, assigned, transferred and set over, and by these presents does sell, assign, transfer and set over, unto said Assignee, its successors, legal representatives and assigns, Assignor's interest in the entire right, title and interest, throughout the world, in and to the Applications for Patent and Patents which may be granted therefor and thereon, and in and to any and all divisions, continuations, and continuations-in-part of said Applications for Patent, or reissues or extensions of said Applications for Patent or Patents, the same to be held and enjoyed by said Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, to the full end of the term or terms for which the Applications for Patent and Patents may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this sale and assignment not been made. This assignment also includes the right to sue for past acts of infringement, whether based on any patents listed herein, patents issuing from applications listed herein, or provisional rights from any patent applications listed herein.

The parties have executed this agreement effective September 18, 2014.

Signature: Name:	Jeffrey/Spencer	-		
Title:	Corporate Secretary			
RENO TECHNOLOGY, INC.				
Signature:		_		
Name:	Jeffre Spenčer	_		
Title:	VP Finance			

RENO SUB-SYSTEMS CANADA INCORPORATED

REEL: 034515 FRAME: 0617

Appendix "A" Assigned Patents

Vacuum Patents

Method & Apparatus for Acquiring Noise Reduced High Frequency Signals
Application Date: Dec 31, 2013 Issued: June 24, 2014 Patent Number: 8,760,221

Vacuum Notice of Allowance

Multi-Axis Tilt Sensor for Correcting Gravitational Effects on the Measurement of Pressure by a Capacitance Diaphragm Gauge
Application Date Jan 14, 2014 Application Number 14/155,321

Vacuum Non-Provisional Patent Applications

<u>Integrity Monitor for Reference Cavity of Capacitance Diaphragm Gauge</u> Application Date Jan 14, 2014 Application Number 14/155,294

Apparatus & Method for Automatic Detection of Diaphragm Coating of Surface Contamination for Capacitance Diagram Gauges
Application Date Oct 23, 2013 Application Number 14/061,726

Automatic Calibration Adjustment of Capacitance Diaphragm Gauges to Compensate for Errors due to changes in Atmospheric Pressure

Application Date Dec 31, 2013 Application Number 14/145,800

Method & Apparatus for Damping Diaphragm Vibration in Capacitance Diaphragm Gauges

Application Date Dec 13, 2013 Application Number 14/106,700

Vacuum Non-Provisional PCT Patent Applications

Apparatus & Method for Automatic Detection of Diaphragm Coating of Surface Contamination for Capacitance Diagram Gauges
Application Date Feb 28, 2014 Application PCT/US2014/13372

Method & Apparatus for Damping Diaphragm Vibration in Capacitance Diaphragm Gauges Application Date Dec 13, 2013 Application PCT/US2014/106700

Reno SubSystems to Reno Tech (Ferran) Patent Assignment.DOCX

RECORDED: 12/16/2014

PATENT REEL: 034515 FRAME: 0618