

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM346298

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Assignment of Security Interest		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
COMERICA BANK		06/19/2015	Banking Association: TEXAS
RECEIVING PARTY DATA			
Name:	GENERAL COMPRESSION, INC.		
Street Address:	275 Grove Street		
City:	Newton		
State/Country:	MASSACHUSETTS		
Postal Code:	02466		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	86119922	ICAES	
Serial Number:	85772448	SUSTAINX	
CORRESPONDENCE DATA			
Fax Number:	2123553333		
<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:	2124597136		
Email:	tbennett@goodwinprocter.com		
Correspondent Name:	Tracey D. Bennett		
Address Line 1:	c/o Goodwin Procter LLP		
Address Line 2:	620 8th Avenue		
Address Line 4:	New York, NEW YORK 10018		
ATTORNEY DOCKET NUMBER:	124715.234466		
NAME OF SUBMITTER:	Tracey D. Bennett		
SIGNATURE:	/s/Tracey D. Bennett		
DATE SIGNED:	06/30/2015		
Total Attachments: 12			
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ASSIGNMENT

This Assignment granted on this 19th day of June, 2015, by COMERICA BANK, a Texas banking association ("Assignor") and GENERAL COMPRESSION, INC., a Delaware corporation ("Assignee"), as follows:

WITNESETH

WHEREAS, SUSTAINX, INC., a Delaware corporation (the "Company") executed an Intellectual Property Security Agreement, dated August 21, 2014, in favor of Assignor, duly recorded on October 7, 2014, at Trademark Reel 5377, Frame 0243 and on October 7, 2014, at Patent Reel 033909, Frame 0506 in the United States Patent and Trademark Office (the "Agreement"), pursuant to which the Company assigned and granted to Assignor a security interest in and to all of the Company's right, title and interest in and to: (a) the trademarks and trademark registrations and applications therefor which are identified on Exhibit A attached thereto and therein incorporated (the "Trademarks"), together with the goodwill and assets of the business; and (b) the patents and patent applications which are identified on Exhibit B attached thereto and therein incorporated (the "Patents").

WHEREAS, the Assignor wishes to assign all of its right, title and interest in and to the Marks and the Patents to the Assignee and to assign all of Assignor's liens, claims and encumbrances respecting the Marks and the Patents, and the goodwill associated therewith, without representation or warranty (collectively, the "Rights").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Assignor hereby assigns transfers and delivers its entire right, title and interest, including all rights of action and damages for past infringement, in and to the Marks and to the Patents and the Rights, together with the goodwill of the business in connection with which said Marks and Patents are used or as symbolized thereby, the registration for such of said Marks and Patents as are registered the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, licensees or other legal representatives.

IN WITNESS WHEREOF, the undersigned, by and through this instrument to be executed on the date first written above.

COMERICA BANK

By: *[Signature]*
Name: David Ferree
Title: Vice President

GENERAL COMPRESSION, INC.

By: _____
Name: _____
Title: _____

Assignment (of IP Interests)

TRADEMARK
REEL: 005565 FRAME: 0280

IN WITNESS WHEREOF, the undersigned, by and through this instrument to be executed on the date first written above.

COMERICA BANK

By: _____
Name: _____
Title: _____

GENERAL COMPRESSION, INC.

By: _____
Name: Joe Cofalice
Title: Chief Executive Officer

Assignment (of IP Interests)

TRADEMARK
REEL: 005565 FRAME: 0281

EXHIBIT A to Assignment
LIST OF TRADEMARKS

<u>Description</u>	<u>Registration/Application Number</u>	<u>Registration/Application Date</u>
ICAES	86119922	11/15/13
SUSTAINX	85772448	11/6/12

EXHIBIT B to Assignment
LIST OF PATENTS

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	7,832,207	11/16/10
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	7,900,444	3/8/11
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	8,209,974	7/3/12
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	8,713,929	5/6/14
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	14/048,253	10/8/13
Systems and Methods for Energy Storage and Recovery Using Rapid Isothermal Gas Expansion and Compression	8,225,606	7/24/12
Systems and Methods for Energy Storage and Recovery Using Rapid Isothermal Gas Expansion and Compression	7,874,155	1/25/11
Systems and Methods for Energy Storage and Recovery Using Rapid Isothermal Gas Expansion and Compression	8,627,658	1/14/14
Systems and Method for Energy Storage and Recover Using Rapid Isothermal Gas Expansion and Compression	8,733,094	5/27/14
Systems and Methods for Energy Storage and Recovery Using Rapid Isothermal Gas Expansion and Compression	14/107,731	12/16/13
Systems and Methods for Efficient Pumping of Efficient Pumping of High-Pressure Fluids for Energy Storage and Recovery	8,359,856	1/29/13

Exhibit B to Assignment (of IP Interests)

TRADEMARK
REEL: 005565 FRAME: 0283

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Systems and Methods for Efficient Pumping of High-Pressure Fields for Energy Storage and Recovery	8,733,095	5/27/14
Systems and Methods for Energy Storage and Recovery Using Gas Expansion and Compression	8,448,433	5/28/13
Systems and Methods for Energy Storage and Recovery Using Gas Expansion and Compression	13/871,758	4/26/13
Systems and Methods for Energy Storage and Recovery Using Compressed Gas	PCT/US2009/40027	4/9/09
Systems and Methods for Combined Thermal and Compressed Gas Energy Storage Systems	7,958,731	6/14/11
Systems and Methods for Combined Thermal and Compressed Gas Energy Storage Systems	8,122,718	2/28/12
Systems and Methods for Combined Thermal and Compressed Gas Energy Storage Systems	8,234,862	8/7/12
Systems and Methods for Improving Drivetrain Efficiency for Compressed Gas Energy Storage Using Staged Hydraulic Conversion	7,963,110	6/21/11
Systems and Methods for Improving Drivetrain Efficiency for Compressed Gas Energy Storage Using Staged Hydraulic Conversion	8,234,868	8/7/12
Systems and Methods for Rapid Isothermal Gas Expansion and Compression for Energy Storage	7,802,426	9/28/10
Systems and Methods for Rapid isothermal Gas Expansion and Compression	8,240,146	8/14/12

Exhibit B to Assignment (of IP Interests)

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
for Energy Storage		
Systems and Methods for Improving Drivetrain Efficiency for Compressed Gas Energy Storage and Recovery Systems	8,046,990	11/1/11
Heat Exchange with Compressed Gas in Energy-Storage Systems	8,250,863	8/28/12
Heat Exchange with Compressed Gas in Energy-Storage Systems	8,763,390	7/1/14
Energy Storage and Generation Systems and Methods Using Coupled Cylinder Assemblies	8,037,678	10/18/11
Energy Storage and Generation Systems and Methods Using Coupled Cylinder Assemblies	8,109,085	2/7/12
Energy Storage and Generation Systems and Methods Using Coupled Cylinder Assemblies	8,468,815	6/25/13
Energy Storage and Generation Systems and Methods Using Coupled Cylinder Assemblies	13/910,643	6/5/13
Systems and Methods for Compressed Gas Energy Storage Using Coupled Pneumatic Cylinders	8,117,842	2/21/12
Systems and Methods for Reducing Dead Volume in Compressed-Gas Energy Storage Systems	8,479,505	7/9/13
Systems and Methods for Reducing Dead Volume in Compressed-Gas Energy Storage Systems	13/911,536	6/6/13
Systems and Methods for Reducing Dead Volume in Compressed-Gas Energy	8,191,362	6/5/12

Exhibit B to Assignment (of IP Interests)

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Storage Systems		
Systems and Methods for Reducing Dead Volume in Compressed-Gas Energy Storage Systems	8,590,296	11/26/13
Systems and Methods for Reducing Dead Volume in Compressed-Gas Energy Storage Systems	14/063,411	10/25/13
Improving Efficiency of Liquid Heat Exchange in Compressed-Gas Energy Storage Systems	8,171,728	5/8/12
Improving Efficiency of Liquid Heat Exchange in Compressed-Gas Energy Storage Systems	8,245,508	8/21/12
High-Efficiency Heat Exchange in Compressed-Gas Energy Storage Systems	8,661,808	3/4/14
High-Efficiency Heat Exchange in Compressed-Gas Energy Storage Systems	14/148,888	8/24/14
Forming Liquid Sprays in Compressed-Gas Energy Storage Systems for Effective Heat Exchange	8,474,255	5/12/11
Forming Liquid Sprays in Compressed-Gas Energy Storage Systems for Effective Heat Exchange	13/909,730	6/4/13
Forming Liquid Sprays in Compressed-Gas Energy Storage Systems for Effective Heat Exchange	8,234,863	8/7/12
Energy Storage and Recovery Utilizing Low-Pressure Thermal Conditioning for Heat Exchange with High-Pressure Gas	8,495,872	7/30/13
High-Efficiency Energy-Conversion Systems Based on Fluid Expansion and	8,240,140	8/14/12

Exhibit B to Assignment (of IP Interests)

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<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Compression		
High-Efficiency Energy-Conversion Systems Based on Fluid Expansion and Compression	13/221,563	8/30/11
Fluid Circulation in Energy Storage and Recovery Systems	8,677,744	3/25/14
Increased Power in Compressed-Gas Energy Storage and Recovery	8,104,274	1/31/12
Increased Power in Compressed-Gas Energy Storage and Recovery	8,479,502	7/9/13
Increased Power in Compressed-Gas Energy Storage and Recovery	13/910,640	6/5/13
Increased Power in Compressed-Gas Energy Storage and Recovery	14/035,547	9/24/13
Fluid-Flow Control in Energy Storage and Recovery Systems	8,578,708	11/12/13
Fluid-Flow Control in Energy Storage and Recovery Systems	14/055,404	10/16/13
Heat Exchange in Energy Storage and Recovery Systems	13/351,309	1/17/12
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	13/473,128	5/16/12
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	13/644,456	10/4/12
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	13/644,476	10/4/12

Exhibit B to Assignment (of IP Interests)

TRADEMARK
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<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	13/644,497	10/4/12
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	13/644,534	10/4/12
Systems and Methods for Efficient Two-Phase Heat Transfer In Compressed-Air Energy Storage Systems	13/644,569	10/4/12
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	8,539,763	9/24/13
Systems and Methods for Efficient Two-Phase Heat Transfer In Compressed-Air Energy Storage Systems	8,806,866	8/19/14
Systems and Methods for Efficient Two-Phase Heat Transfer in Compressed-Air Energy Storage Systems	PCT/US2012/038116	5/16/12
Pump-Displacement Control in Energy Storage and Recovery Systems	13/351,730	1/17/12
Dead-Volume Management in Compressed-Gas Energy Storage and Recovery Systems	13/650,999	10/12/12
Dead-Volume Management in Compressed-Gas Energy Storage and Recovery Systems	8,667,792	3/11/14
Dead-Volume Management in Compressed-Gas Energy Storage and Recovery Systems	13/651,003	10/12/12
Dead-Volume Management in Compressed-Gas Energy Storage and Recovery Systems	13/651,008	10/12/12

Exhibit B to Assignment (of IP Interests)

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Dead-Volume Management in Compressed-Gas Energy Storage and Recovery Systems	PCT/US2012/059990	10/12/12
Valve Activation in Compressed-Air Energy Storage Systems	13/715,039	12/14/12
Valve Activation in Compressed-Air Energy Storage Systems	13/715,093	12/14/12
Valve Activation in Compressed-Air Energy Storage Systems	13/715,122	12/14/12
Valve Activation in Compressed-Air Energy Storage Systems	PCT/US2012/069710	12/14/12
Efficient Storage of Pressurized Fluids using Insulated Vessels in Energy Storage and Generation Systems	13/827,465	3/14/13
Efficient Storage of Pressurized Fluids using Insulated Vessels in Energy Storage and Generation Systems	14/024,288	9/11/13
Efficient Storage of Pressurized Fluids using insulated Vessels in Energy Storage and Generation Systems	14/024,960	9/12/13
Efficient Storage of Pressurized Fluids using Insulated Vessels in Energy Storage and Generation Systems	PCT/US2013/44000	6/4/13
Hybrid Heat Exchange in Compressed-Gas Energy Storage and Recovery Systems	61/872,209	8/30/13
Rotary Isothermal Gas Cycling in Compressed-Gas Energy Storage and Recovery	61/882,747	9/26/13

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TRADEMARK
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<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/Application Date</u>
Systems		

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