# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3238215

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
HICOR TECHNOLOGIES, INC.	12/11/2014

## **RECEIVING PARTY DATA**

Name:	OSCOMP HOLDINGS INC.		
Street Address:	4140 WORLD HOUSTON PARKWAY, SUITE 100		
City:	HOUSTON		
State/Country:	TEXAS		
Postal Code:	77032		

## **PROPERTY NUMBERS Total: 7**

Property Type	Number		
Application Number:	13552606		
Application Number:	13364824		
PCT Number:	US1356456		
PCT Number:	US1223641		
Application Number:	61693193		
Application Number:	61737531		
Application Number:	61799229		

# **CORRESPONDENCE DATA**

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SIGNATURE: /Margaret Barham/		
DATE SIGNED:	02/24/2015	

**Total Attachments: 3** 

PATENT REEL: 035013 FRAME: 0202

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PATENT REEL: 035013 FRAME: 0203 For: U.S. Rights and Foreign Rights For: Patents and Patent Applications

By: Owner

#### ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of Ten Dollars (\$10.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration,

#### ASSIGNOR:

HICOR TECHNOLOGIES, INC.

4140 World Houston Parkway Suite 100 Houston, Texas 77032

hereby sells, assigns and transfers to

#### ASSIGNEE:

OSCOMP HOLDINGS INC.

4140 World Houston Parkway Suite 100 Houston, Texas 77032

and the successors, assigns and legal representatives of the ASSIGNEE the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the inventions found in (37 C.F.R. § 3.21) the patent applications listed on the attached **Appendix A**, including the right to claim priority and, in and to, all Letters Patent to be obtained for said inventions by the patent applications listed on the attached **Appendix A** or any nonprovisional, continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or reexamination thereof.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNOR further covenants that ASSIGNEE will, upon request, be provided promptly with all pertinent facts and documents relating to said inventions and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said applications, said inventions and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention-page 1 of 3

ASSIGNOR hereby grants registered practitioners at Pillsbury Winthrop Shaw Pittman LLP, USPTO Customer No. 00909, the power to insert on this Assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Date: 12/11/2014

Name:

Title:

HICOR TECHNOLOGIES, INC.

REEL: 035013 FRAME: 0205

# APPENDIX A

<u>Title</u>	Country	<u>Status</u>	Serial No.	Filing Date
APPARATUS AND	United States of	Granted	13/552,606	July 18, 2012
METHODS FOR	America		ŕ	, ,
DECOMPRESSING				
AND DISCHARGING				
NATURAL GAS				
UTILIZING A				
COMPRESSOR OR A				
TEMPERATURE-				
ACTUATED VALVE				
APPARATUS AND	United States of	Granted	13/364,824	February 2, 2012
METHODS FOR	America	ľ		
REGULATING				
MATERIAL FLOW				
USING A				
TEMPERATURE-				
ACTUATED VALVE	DOT IIG	D 1:	DCE 450010/056456	4 400 0010
VIRTUAL GASEOUS	PCT - US	Pending	PCT/US2013/056456	August 23, 2013
FUEL PIPELINE	7000 770	T. 11	D C/T/T TO 2010 (000 C 11	F.1 0.0010
APPARATUS AND	PCT - US	Pending	PCT/US2012/023641	February 2, 2012
METHODS FOR REGULATING				
MATERIAL FLOW				
USING A				
TEMPERATURE-				
ACTUATED VALVE				
VIRTUAL GASEOUS	Provisional - US	Expired	61/693,193	August 24, 2012
FUEL PIPELINE	110 (MACHAI CB	Вкрисс	01,055,155	210500121,2012
VIRTUAL GASEOUS	Provisional - US	Expired	61/737,531	December 14, 2012
FUEL PIPELINE		1		,
VIRTUAL GASEOUS	Provisional - US	Expired	61/799,229	March 15, 2013
FUEL PIPELINE				
APPARATUS AND	PCT - EP	Pending	12742420.8	February 2, 2012
METHODS FOR		_		_
REGULATING				
MATERIAL FLOW				
USING A				
TEMPERATURE-				
ACTUATED VALVE APPARATUS AND	DOT ON	Dandina	20120000752737	Assessed 2 2012
METHODS FOR	PCT - CN	Pending	201280007537.X	August 2, 2013
REGULATING				
MATERIAL FLOW				
USING A				
TEMPERATURE-				
ACTUATED VALVE				

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**PATENT** 

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