## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7853781

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

### **CONVEYING PARTY DATA**

Name	Execution Date	
JPMORGAN CHASE BANK, N.A.	03/17/2023	

## **RECEIVING PARTY DATA**

Name:	COMPRESSOR PRODUCTS INTERNATIONAL LLC
Street Address:	4410 GREENBRIAR DRIVE
City:	STAFFORD
State/Country:	TEXAS
Postal Code:	77477

## **PROPERTY NUMBERS Total: 30**

Property Type	Number
Patent Number:	10208868
Patent Number:	10876685
Patent Number:	6485265
Patent Number:	6510868
Patent Number:	6823270
Patent Number:	6850849
Patent Number:	7096889
Patent Number:	7379827
Patent Number:	7461670
Patent Number:	7806235
Patent Number:	7720574
Patent Number:	7970558
Patent Number:	8069950
Patent Number:	8555927
Patent Number:	8561477
Patent Number:	8622082
Patent Number:	8720648
Patent Number:	8997936
Patent Number:	9206796
Patent Number:	9212781

**PATENT** 

**REEL: 063117 FRAME: 0648** 507806651

Property Type	Number
Patent Number:	9506602
Patent Number:	9709219
Patent Number:	9938969
Patent Number:	D570236
Patent Number:	D591627
Patent Number:	D597630
Patent Number:	D613631
Patent Number:	D615619
Patent Number:	D639193
Patent Number:	D656224

#### **CORRESPONDENCE DATA**

#### Fax Number:

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:** 800-494-5225

**Email:** ipteam@cogencyglobal.com

Correspondent Name: JAY DASILVA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER: 1937259 B PAT	
NAME OF SUBMITTER:	LEANNE HONIG
SIGNATURE:	/Leanne Honig/
DATE SIGNED:	03/20/2023

### **Total Attachments: 5**

source=B - (COMPRESSOR PRODUCTS INTERNATIONAL LLC - Patent Coversheet)#page2.tif source=B - (COMPRESSOR PRODUCTS INTERNATIONAL LLC - Patent Coversheet)#page3.tif source=B - (COMPRESSOR PRODUCTS INTERNATIONAL LLC - Patent Coversheet)#page4.tif source=B - (COMPRESSOR PRODUCTS INTERNATIONAL LLC - Patent Coversheet)#page5.tif source=B - (COMPRESSOR PRODUCTS INTERNATIONAL LLC - Patent Coversheet)#page6.tif

#### TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

THIS TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of March 17, 2023, by JPMORGAN CHASE BANK, N.A., in its capacity as collateral agent for the Secured Parties (in such capacity, "Collateral Agent") in favor of COMPRESSOR PRODUCTS INTERNATIONAL LLC, a Delaware limited liability company, (the "Pledgor"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Patent Security Agreement (as defined below).

#### WITNESSETH:

WHEREAS, the Pledgor entered into to that certain Supplement No. 1 to the U.S. Collateral Agreement dated as of September 30, 2019 among Granite US Holdings Corporations, the Subsidiary Loan Parties party thereto and the Collateral Agent for the Secured Parties (as supplemented by Supplement No. 1 and as further amended, restated, supplemented or otherwise modified from time to time prior to the date hereof, the "Collateral Agreement") dated as of January 20, 2022 ("Supplement No. 1");

WHEREAS, pursuant to the Collateral Agreement, the Pledgor executed and delivered that certain Notice of Grant of Security Interest in Patents dated as of January 20, 2022 (the "<u>Patent Security Agreement</u>"), in favor of the Collateral Agent, which was recorded with the Patent Division of the United States Patent and Trademark Office on January 24, 2022 at Reel 058825, Frame 0761 and with the Canadian Intellectual Property Office on February 4, 2022;

WHEREAS, pursuant to the Collateral Agreement and the Patent Security Agreement, the Pledgor pledged and granted to the Collateral Agent for the benefit of the Secured Parties a continuing security interest in and to all of its right, title and interest in, to and under all the following assets (excluding any Excluded Property) of the Pledgor: all Patents of the United States of America and Canada of the Pledgor, including those listed on <u>Schedule I</u> attached hereto, (collectively, the "<u>Patent Collateral</u>");

WHEREAS, the Pledgor has requested that Collateral Agent release its security interest in and lien on the Patent Collateral and reassign any and all rights in the same to the Pledgor;

WHEREAS, the Pledgor has satisfied and fulfilled all of its obligations to release Collateral Agent's security interest in and lien on the Patent Collateral.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Collateral Agent hereby agrees as follows:

- 1. Collateral Agent hereby fully releases, discharges, terminates and cancels its liens and security interest in all right, title and interest in, to and under the Patent Collateral and all proceeds of the foregoing.
- 2. Collateral Agent hereby reassigns, grants and conveys to the Pledgor, without any representation, recourse or undertaking by Collateral Agent, any and all of Collateral Agent's right, title and interest in and to the Patent Collateral and hereby terminates the Patent Security Agreement.
- 3. <u>GOVERNING LAW</u>. THIS RELEASE SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has caused this Release to be executed as of the day and year first above written.

JPMORGAN CHASE BANK, N.A.,

as Collateral Agent,

By:

Name: James A. Knight Title: Executive Director

REEL: 063117 FRAME: 0651

## Schedule I

### **Patents**

## U.S. Federally Issued or Applied for Patents Owned by Compressor Products International LLC

## **United States**

Fluid Divider Block Suitable for Use at High Pressures   International, LLC   Lubricator Pump Adjuster   Products   International, LLC   Lubricator Pump Adjuster   Products   International, LLC   International, LLC   US Patent 10,208,868   November 18, 2015   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2019   2010	Name	Owner	Patent/Application No.	Application Date	Registration Date
Suitable for Use at High Pressures   International, LLC   International, LLC   Lubricator Pump Adjuster   Compressor Products   International, LLC   International, LLC   LUS Patent 10,876,685   October 26, B2, Application No. International, LLC   International, LLC   International, LLC   State 10,876,685   December 8, B2, Application No. International, LLC   Windrock Incorporated   Products International LLC;   Windrock International LLC;   Windrock International LLC   International LLC   Products International LLC   I					
High Pressures	I .		* *		
Lubricator Pump Adjuster	Suitable for Use at	Products	B2, Application No.	18, 2015	2019
Adjuster	High Pressures	International, LLC	14/944,820		
November	Lubricator Pump	Compressor	US Patent 10,876,685	October 26,	December 29,
Valve For Sensing at least One Condition within a Compressor within a Compressor         Compressor Products International LLC.; Windrock Incorporated         US Patent 6,485,265 B2, Application No.         December 8, 26002         November 26, 2002           Profiled Plate Valve         Compressor Products International LLC.         US Patent 6,510,868 B2, Application No.         January 11, 2003         2003           Fluid Flow Monitoring System         Compressor Products International LLC         US Patent 6,823,270 B1, Application No.         June 20, 2002         November 23, 2004           Fluid Flow Monitor and Control System         Compressor Products International LLC         US Patent 6,823,270 B1, Application No.         March 26, 2002         February 1, 2004           Fluid Divider Block Suitable for Use at High Pressures         Compressor Products International LLC         US Patent 7,096,889 B1, Application No. International LLC         Application No. 10/402,205         April 1, 2004         August 29, 2006           Fluid Flow Monitoring System         Compressor Products International LLC         10/816,212         November 2006         Application No. 10/816,212         December 9, 2006           Fluid Distribution System         Products International LLC         10/996,129         December 9, 2008         2008           Compressor Protection Assembly         Compressor Protection Assembly         Compressor Protection Assembly         Application No. 11/867,519         December 3, 200	Adjuster	Products	B2, Application No.	2016	2020
Products   Compressor   Products   International LLC;   Windrock   Incorporated   Profiled Plate Valve   Profiled Plate Valve   Products   International LLC   Mindrock   Incorporated   Products   International LLC   Mindrock   Min	_	International, LLC	15/335,114		
within a Compressor         International LLC; Windrock Incorporated         09/733,142         19/733,142         3         3         4	Valve For Sensing at	Compressor	US Patent 6,485,265 B2,	December 8,	November
Profiled Plate Valve	least One Condition	Products	Application No.	2000	26, 2002
Profiled Plate Valve	within a Compressor	International LLC.;	09/733,142		·
Profiled Plate Valve	•	Windrock			
Products   International LLC   O9/759,779   Support		Incorporated			
Products   International LLC   1097759,779   2003   2003   2003   2004   2003   2005   23, 2004   23, 2004   23, 2004   23, 2004   23, 2004   2005   23, 2004   2005   2006   2005   2006   2005   2006   2	Profiled Plate Valve	Compressor	US Patent 6,510,868 B2,	January 11,	January 28,
International LLC					
Products   International LLC   International		International LLC			
Products   International LLC   International	Fluid Flow Monitoring	Compressor	US Patent 6,823,270 B1,	June 20,	November
International LLC	_			l '	23, 2004
Fluid Flow Monitor and Control System	,	International LLC	1		,
and Control System	Fluid Flow Monitor		US Patent 6,850,849 B1,	March 26,	February 1,
Fluid Divider Block Suitable for Use at High Pressures Products High Pressures Products System Products International LLC Products Fluid Flow Monitoring System Compressor Products International LLC Products Systems Products International LLC Inte	and Control System				
Suitable for Use at High Pressures International LLC Internation No. 10/816,212  Fluid Flow Monitoring System Products International LLC Internation No. 10/996,129  Cycle Indicator for Fluid Distribution Systems International LLC International LL		International LLC			
Suitable for Use at High PressuresProducts International LLCApplication No. 10/816,2122006Fluid Flow Monitoring SystemCompressor Products International LLCUS Patent 7,379,827 B1, 	Fluid Divider Block	Compressor	US Patent 7,096,889 B1,	April 1, 2004	August 29,
High PressuresInternational LLC10/816,212November Application No. 10/996,129May 27, 2008Cycle Indicator for Fluid Distribution SystemsCompressor International LLCUS Patent 7,379,827 B1, Application No. 10/996,129July 21. 2005December 9, 2008Environmental Compressor Protection AssemblyCompressor Products International LLCUS Patent 7,806,235 B1, Application No. 11/1867,519October 4, 2010October 5, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,720,574 B1, Application No. 11/003,932December 3, 2004May 18, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,970,558 B1, April 13, Application No. 12/759,468Application No. 12/759,468June 28, 2011EnvironmentalCompressorUS Patent 8,069,950 B1, October 4, December 6,	Suitable for Use at	_			
Fluid Flow Monitoring System Products International LLC Products System Products International LLC Products Systems Products Systems Products Systems International LLC  Environmental Compressor Assembly Fluid Flow Monitor and Control System Fluid Flow Monitor Assembly Fluid Flow Monitor Application No. Fluid Flow Monitor Application No. Application	High Pressures	International LLC			
System Products International LLC 10/996,129  Cycle Indicator for Fluid Distribution Systems International LLC Internati			Ź	November	May 27, 2008
International LLC10/996,129Cycle Indicator for Fluid Distribution SystemsCompressor International LLCUS Patent 7,461,670 B1, Application No. 2005July 21. 2008Environmental Compressor Protection AssemblyCompressor Products International LLCUS Patent 7,806,235 B1, Application No. 2007October 4, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,720,574 B1, Application No. 2004December 3, 2004Fluid Flow Monitor and Control SystemProducts International LLCApplication No. 2004May 18, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,970,558 B1, April 13, April 13, Application No. 2010June 28, 2011EnvironmentalCompressorUS Patent 8,069,950 B1, October 4, December 6,					,
Cycle Indicator for Fluid Distribution SystemsCompressor Products International LLCUS Patent 7,461,670 B1, Application No. 11/186,461July 21. 2005December 9, 2008Environmental Compressor Protection AssemblyCompressor Products International LLCUS Patent 7,806,235 B1, Application No. 11/867,519October 4, 2007October 5, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,720,574 B1, Application No. 11/003,932December 3, 2004May 18, 2010Fluid Flow Monitor and Control SystemCompressor Products Products International LLCUS Patent 7,970,558 B1, Application No. 12/759,468April 13, 2010June 28, 2011EnvironmentalCompressorUS Patent 8,069,950 B1,October 4,December 6,	,	International LLC			
Fluid Distribution Systems International LLC  Environmental Compressor Assembly Fluid Flow Monitor and Control System Fluid Flow Monitor International LLC F	Cycle Indicator for			July 21.	December 9.
SystemsInternational LLC11/186,461October 4,October 5,EnvironmentalCompressorUS Patent 7,806,235 B1, Application No.October 4, 2007October 5,Compressor Protection AssemblyProducts International LLCApplication No. 11/867,51920072010Fluid Flow Monitor and Control SystemCompressor International LLCUS Patent 7,720,574 B1, Application No. 11/003,932December 3, 2004May 18, 2010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,970,558 B1, Application No. 12/759,468April 13, 2010June 28, 2011EnvironmentalCompressorUS Patent 8,069,950 B1,October 4,December 6,					· ·
Environmental Compressor Products Assembly Fluid Flow Monitor and Control System Fluid Flow Monitor And Control System Fluid Flow Monitor And Control System Fluid Flow Monitor International LLC Fluid Flow Monitor International LLC Fluid Flow Monitor Application No. Fluid Flow Monitor Application	l .				
Compressor Protection AssemblyProducts International LLCApplication No. 11/867,51920072010Fluid Flow Monitor and Control SystemCompressor Products International LLCUS Patent 7,720,574 B1, Application No. 11/003,932December 3, 2004May 18, 2010Fluid Flow Monitor and Control SystemCompressor Products Products International LLCUS Patent 7,970,558 B1, Application No. 12/759,468April 13, 2010June 28, 2011EnvironmentalCompressorUS Patent 8,069,950 B1,October 4,December 6,	•		,	October 4.	October 5.
Assembly International LLC 11/867,519  Fluid Flow Monitor and Control System Products International LLC 11/003,932  Fluid Flow Monitor and Control System Products International LLC 11/003,932  Fluid Flow Monitor and Control System Products Application No. 2004  Fluid Flow Monitor and Control System Products Application No. 2010  International LLC 12/759,468  Environmental Compressor US Patent 8,069,950 B1, October 4, December 6,					
Fluid Flow Monitor and Control System  Products International LLC  Fluid Flow Monitor and Control System  Fluid Flow Monitor and Control System  Fluid Flow Monitor and Control System  Environmental  Compressor International LLC  Compressor International LLC  US Patent 7,720,574 B1, Application No. 11/003,932  US Patent 7,970,558 B1, April 13, Application No. 12/759,468  Environmental  Compressor US Patent 8,069,950 B1, October 4, December 6,	1 *		1 1 1		
and Control System Products International LLC 11/003,932  Fluid Flow Monitor and Control System Products International LLC 12/759,468  Environmental Compressor US Patent 7,970,558 B1, April 13, June 28, 2011  Application No. 2010  International LLC 12/759,468  US Patent 8,069,950 B1, October 4, December 6,				December 3.	May 18, 2010
International LLC 11/003,932		_		· · · · · · · · · · · · · · · · · · ·	1,14, 10, 2010
Fluid Flow Monitor and Control System  Products Application No. 12/759,468  Environmental Compressor US Patent 7,970,558 B1, April 13, 2010  International LLC 12/759,468  US Patent 8,069,950 B1, October 4, December 6,					
and Control System Products Application No. 2010 International LLC 12/759,468  Environmental Compressor US Patent 8,069,950 B1, October 4, December 6,	Fluid Flow Monitor			April 13	June 28 2011
International LLC 12/759,468 Environmental Compressor US Patent 8,069,950 B1, October 4, December 6,		_			5, 20, 20, 11
Environmental Compressor US Patent 8,069,950 B1, October 4, December 6,					
	Environmental		†	October 4	December 6
	Compressor Protection	Products	Application No.	2007	2011

#96487543v7

Name	Owner	Patent/Application No.	Application	Registration
			Date	Date
Assembly	International LLC	11/867,487		
Fluid Divider Blocks	Compressor	US Patent 8,555,927 B2,	October 20,	October 15,
Suitable for Use at	Products	Application No.	2009	2013
High Pressures	International LLC	12/582,569	2009	2010
Fluid Flow Monitor	Compressor	US Patent 8,561,477 B2,	May 25,	October 22,
and Control System	Products	Application 13/115,737	2011	2013
	International LLC			
Check Valve ad	Compressor	US Patent 8,622,082 B1,	April 14,	January 7,
Method and Apparatus	Products	Application No.	2009	2014
for Extending Life of	International LLC	12/423,375		
Check Valves		,		
Check Valve and	Compressor	US Patent 8,720,648 B1,	April 26,	May 13, 2014
Method and Apparatus	Products	Application No.	2006	, ,
for Extending Life of	International LLC	11/411,424		
Check Valves		ĺ		
Environmental	Compressor	US Patent 8,997,936 B1,	December 6,	April 7, 2015
Compressor Protection	Products	Application No.	2011	•
Assembly	International LLC	13/312,691		
Check Valve and	Compressor	US Patent 9,206,796 B2,	September 4,	December 8,
Method and Apparatus	Products	Application No.	2013	2015
for Extending Life of	International LLC	14/018,023		
Check Valve		,		
Fluid Divider Block	Compressor	US Patent 9,212,781 B2,	October 15,	December 15,
Suitable for Use at	Products	Application No.	2013	2015
High Pressures	International LLC	14/053,718		
Lubricator Pump	Compressor	US Patent 9,506,602 B2,	June 29,	November
Adjuster	Products	Application No.	2012	29, 2016
	International LLC	13/538,979		
Environmental	Compressor	US Patent 9,709,219 B2,	February 5,	July 18, 2017
Compressor Protection	Products	Application No.	2016	
Assembly	International LLC	15/017,496		
Check Value and	Compressor	US Patent 9,938,969 B2,	November	April 10,
Method and Apparatus	Products	Application No.	23, 2015	2018
for Extending Life of	International LLC	14/949,170		
Check Valve				
Cycle Indicator for	Compressor	US Patent D570,236 S,	March 3,	June 3, 2008
Fluid Distribution	Products	Application No.	2008	
Systems	International LLC	29/304,491		
Cycle Indicator for	Compressor	US Patent D591,627 S,	June 3, 2008	May 5, 2009
Fluid Distribution	Products	Application No.		
Systems	International LLC	29/319,038		
Environmental	Compressor	US Patent D597,630 S,	August 1,	August 4,
Compressor Protection	Products	Application No.	2008	2009
Assembly	International LLC	29/322,344		
Cycle Indicator for	Compressor	US Patent D613,631 S,	May 5, 2009	April 13,
Fluid Distribution	Products	Application No.		2010
Systems	International LLC	29/336,545		
Fluid Divider Block	Compressor	US Patent D615,619 S,	January 30,	May 11, 2010

Name	Owner	Patent/Application No.	Application Date	Registration Date
	Products	Application No.	2009	
	International LLC	29/331,773		
Cycle Indicator for	Compressor	US Patent USD639,193	April 12,	June 7, 2011
Fluid Distribution	Products	S, Application No.	2010	
Systems	International, LLC	29/359,497		
Fluid Divider Block	Compressor	US Patent USD656,224	May 10,	March 20,
	Products	S, Application No.	2010	2012
	International, LLC	29/361,348		

# **Canada**

Name	Owner	Patent/Application No.	Issued Date	Filing Date
LUBRICATOR PUMP	Compressor Products	2840610	December 3,	June 29,
ADJUSTER	International LLC		2019	2012
ROD PACKING	Compressor Products	2967380		May 16,
	International, LLC			2017

#96487543v7

**RECORDED: 03/20/2023**