## 505594971 07/29/2019

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5641772

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
LNG TECHNOLOGY PTY LTD	03/25/2019

### **RECEIVING PARTY DATA**

Name:	LNG TECHNOLOGY, LLC	
Street Address:	1001 MCKINNEY, SUITE 600	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77002	

#### **PROPERTY NUMBERS Total: 3**

Property Type	Number
Application Number:	12668198
Patent Number:	9003828
Application Number:	12668200

### **CORRESPONDENCE DATA**

**Fax Number:** (312)577-7007

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:** 312-577-7000

Email: Idelao@fitcheven.com
Correspondent Name: JON A. BIRMINGHAM

Address Line 1: 120 SOUTH LASALLE STREET

Address Line 2: SUITE 2100

Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	7383-84864; 84874; 84865
NAME OF SUBMITTER:	JON A. BIRMINGHAM
SIGNATURE:	/Jon A. Birmingham/
DATE SIGNED:	07/29/2019

#### **Total Attachments: 9**

source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page1.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page2.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page3.tif

PATENT 505594971 REEL: 049893 FRAME: 0565

source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page4.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page5.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page6.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page7.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page8.tif source=LNGT\_LNGUSA\_Patent Assignment Agreement\_March 25 2019-#page9.tif

#### PATENT ASSIGNMENT

This Patent Assignment ("Assignment") is made and entered into effective as of the 25th day of March, 2019 (the "Effective Date") by and between LNG Technology Pty Ltd, an Australian corporation having its principal place of business at 45 Ventnor Ave., West Perth, Western Australia ("Assignor"), and LNG Technology, LLC, a Delaware limited liability company having a principal place of business at 1001 McKinney, Suite 600, Houston, Texas 77002 ("Assignee").

- A. Assignor is the owner of the issued patents and pending patent applications listed in Exhibit A attached hereto; and
- B. Assignee wishes to acquire, and Assignor is willing to sell, assign, convey, and transfer to Assignee, all right, title and interest in and to each such issued patent and pending patent application listed in <a href="Exhibit A">Exhibit A</a>, each invention described therein, and all related and corresponding rights in any jurisdiction in the world (collectively, the "Patents") on the following terms and conditions.

NOW, THEREFORE, in consideration of payment of One United States Dollar (US \$1.00) and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by Assignor and Assignee, the parties agree as follows:

- Assignment. Assignor hereby irrevocably sells, assigns, conveys, transfers and sets over to Assignee, its successors and assigns, the entire worldwide right, title and interest in and to: (a) the Patents, any related or corresponding United States provisional or non-provisional application embodying the inventions described in the Patents or any other United States application claiming priority to a provisional application under 35 U.S.C. § 119(e) or converted therefrom, or any application claiming the benefit of a non-provisional application under 35 U.S.C. §120, including all divisionals, continuations, continuations-in-part, reissues, and reexaminations thereof and all patents that may be granted thereon, including any other counterparts thereto worldwide, patents of addition, utility models, inventors' certificates, industrial property protection, patent rights, and right to claim priority thereto in any country, and all extensions and renewals thereof existing now or in the future, including, without limitation, all applications for patents, utility models, and designs that may hereafter be filed for in any country or countries other than the United States, together with the right to file such applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and all forms of industrial property protection, including without limitation, patents, utility models, inventors' certificates and designs, which may be granted in any country or countries foreign to the United States and all extensions, renewals and reissues therefor (with the Patents, collectively, the "Patent Property"); and (b) all claims, demands, income, damages, royalties, payments, accounts, and accounts receivable now or hereafter due and/or payable, and rights to causes of action and remedies, that Assignor has or might have by reason of any past, present, or future infringement or other violation of any of the Patents or Patent Property prior to, on, or after the date of this Assignment, together with the right to sue, prosecute, and collect damages for such claims, demands, and rights of action in Assignee's own name, all of said rights to be held and enjoyed by Assignee, for its own use and benefit and for the use and benefit of its successors, assigns, or other legal representatives as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made.
- 2. <u>Authorization</u>. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and the corresponding entities or agencies in any applicable foreign countries, to issue the same to Assignee in accordance with the terms of this Assignment and to record Assignee as owner of the Patent Property, as assignee of the entire right, title, and interest in, to, and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.
- 3. <u>Further Assurances.</u> Assignor will promptly communicate to the Assignee, its successors, legal representatives, and assigns, any facts known to it respecting the Patent Property, testify in any legal proceeding relating to the Patent Property, execute or cause its current or former employees or contractors to execute, as applicable, all divisional, continuing,

reissue, and foreign applications, make all rightful oaths, and generally do everything reasonably possible to aid the Assignee or its successors, legal representatives, and assigns, to obtain and enforce proper protection for the Patent Property in all countries and to record Assignee as owner of the Patent Property, as assignee of the entire right, title, and interest in, to, and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives. The cost of recording and registering ownership rights in the Patent Property shall be borne solely by Assignee, its successors, and assigns.

4. <u>Miscellaneous</u>. This Assignment and the exhibits hereto constitute the entire understanding and agreement of the parties with respect to the subject matter hereof and supersede any and all written or oral, prior or contemporaneous understandings and agreements. This Assignment may only be amended by written agreement of the parties. This Assignment may be executed and delivered by facsimile or portable document format in two or more counterparts, each of which shall be an original and all of which together shall constitute one and the same instrument. This Assignment shall be binding upon the parties, their heirs, successors, and assigns, and all others acting by, through, with, or under their direction, and all those in privity therewith. The governing law of this Assignment shall be that of the State of Texas, without regard to its conflicts of law principles.

[Signature page follows.]

2

IN WITNESS WHEREOF, the parties have duly executed this Assignment as of the date first above written.

ASSIGNOR:

LNG Technology Pty Ltd

Title: Secretary

STATE OF TEXAS:

COUNTY OF HARRIS:

Personally appeared before me the above-named Gregory Matthew Vesey, to me well known, who signed the foregoing Assignment on behalf of LNG Technology Pty Ltd in my presence on the date thereof and acknowledged the same to be his/her voluntary act and deed

Notary Pub

My commission to expire on April 18, 2020.

JACQUELINE HUNTE Notary ID # 124762195 My Commission Expires August 18, 2020

STATE OF TEXAS:

COUNTY OF HARRIS:

Personally appeared before me the above-named Kinga Doris, to me well known, who signed the foregoing Assignment on behalf of LNG Technology Pty Ltd in my presence on the date thereof and acknowledged the same to be his/her voluntary act and deed.

My commission to expire on April 18, 2020.

JACQUELINE HUNTE Notary ID # 124762195 My Commission Expires August 18, 2020

ASSIGNEE:

LNG Technology, LLC

Name: Gregory Matthew Vesey

Title: President and CEO

STATE OF TEXAS:

COUNTY OF HARRIS:

Personally appeared before me the above-named Gregory Matthew Vesey, to me well known, who signed the foregoing Assignment on behalf of LNG Technology, LLC in my presence on the date thereof and acknowledged the same to be his/her voluntary act and deed.

JACQUELINE HUNTE Notary ID # 124762195 My Commission Expires August 18, 2020

My commission to expire on April 18, 2020.

# EXHIBIT A PATENTS / PATENT APPLICATIONS

Title	Application No.	Filing Date	Patent No. (Issue Date)	Country / Jurisdiction
Method and System for Production of Liquid Natural Gas	12/765,739	4/22/2010	9,003,828 (4/14/2015)	United States
A Method and System for Production of Liquid Natural Gas	AU 20102015171 A	4/20/2010	AU 2010201571 B2 (4/19/2012)	Australia
A Method and System for Production of Liquid Natural Gas	AU 2008274900 A	7/7/2068	AU 2008274900 B2 (6/16/2011)	Australia
A Method and System for Production of Liquid Natural Gas	CA 2.693,543 A	7/7/2008	CA 2,693,543 C (5/20/2014)	Canada
A Method and System for Production of Liquid Natural Gas	CN 200880102158 A	7/7/2008	CN 101796359 B (5/23/2012)	China
A Method and System for Production of Liquid Natural Gas	HK 2011101028 A	1/31/2011	HK 1146953 (12/14/2012)	Hong Kong
Process for Liquelying Gas and a Gas Liquefaction System	IL 203165 A	1/6/2010	IL 20316510 A (6/27/2013)	Israel
A Method and System for the Production of Liquid Natural Gas	JP 2010515317 A	7/7/2008	JP 5813950 B2 (11/17/2015)	Japan
A Method and System for Production of Liquid Natural Gas	NZ 582507 A	7/7/2008	NZ 582507 A (8/31/2012)	New Zealand

1

Title	Application No.	Filing Date	Patent No. (Issue Date)	Country / Jurisdiction
A Method and System for	73 3010136 4	1/0/2010		10 1 10
Production of Liquid	ZA 2010146 A	1/8/2010	ZA 201000146 B	South Africa
Natural Gas			(4/28/2011)	
A Method and System for	KR 20107002935 A	7/7/2008	KR 101437625 B1	South Korea
Production of Liquid Natural Gas			(11/3/2014)	
Process and System Liquefying a Hydrocarbon	UA 20101318 A	7/7/2008	UA 97403 C2	Ukraine
Gas			(2/10/2012)	
A Method and System for Production of Liquid	AP/P/2010/005120	7/7/2008	AF 2825	ARIPO (regional)
Natural Gas			(1/27/2014)	
A Method and System for Production of Liquid Natural Gas	EP 08772637.8 A	7/7/2008		Europe (regional)
A Method and System for Production of Liquid Natural Gas	BR 200813637 A	7/7/2008		Brazil
A Method and System for Production of Liquid Natural Gas	BR 200813638 A	7/9/2008		Brazil
A Method and System for Production of Liquid Natural Gas	PCT/AU2008/001610	7/7/2008	N/A	PCT
Method and System for Production of Liquid Natural Gas	US 12/668,198	9/14/2010	Abandoned	United States
Method and System for	EA 201070112 A	7/7/2008	EA 016746 B1	Eurssia (regional)
Production of Liquid Gas			(7/30/2012)	
			Lapsed	

Yitle	Application No.	Filing Date	Fatent No. (Issue Date)	Constry/Jurisdiction
A Method and System for Production of Liquid Natural Gas	201070112	09 Jul 2008	016746	Azerbaijan
A Method and System for Production of Liquid Natural Gas	201070112	07 Jul 2008	016746	Belarus
A Method and System for Production of Liquid Natural Gas	Pl 0813637-8	08 Jan 2010	Examination in Progress	Brazil
A Method and System for Production of Liquid Natural Gas	RE/2012/0042		RE/2012/0042	Brusei Darussalam
A Method and System for Production of Liquid Natural Gas	288/DELNP/2010	14 Jan 2010	Examination in Progress	India
A Method and System for Production of Liquid Natural Gas	201670112	07 Jul 2008	016746	Kazakhstan
A Method and System for Production of Liquid Natural Gas	201070112	07 Jul 2008	016746	Kyrgyzstan
A Method and System for Production of Liquid Natural Gas	1.2010-500045	07 Inn 2010	1.2010-500045	Philippines
A Method and System for Production of Liquid Natural Gas	201070112	07 Jul 2008	016746	Russian Federation
A Method and System for Production of Liquid Natural Gas	201070112	07 Jul 2008	016746	Tajikistan
A Method and System for Production of Liquid Natural Gas	1-2010-00349	09 Feb 2010	13880	Vietnam

Title	Application No.	Filing Date	Patent No. (Issue Date)	Country / Jurisdiction
Boil-off Gas Treatment Process and System	AU 2008274901 A	7/9/2008	AU 2008274901 B2 (6/13/2013)	Australia
Boil-off Gas Treatment Process and System	1201000012	08 Jan 2016	14875	African Intellectual Property Organisation (APIO)
Boil-off Gas Treatment Process and System	201070113	07 Jul 2008	015984	Azerbaljan
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Belarus
Boil-off Gas Treatment Process and System	RE/2012/0043		RE/2012/0043	Brunei Darussalam
Boil-Off Gas Treatment Process and System	CA 2,705,193 A	7/9/2008	CA 2,705,193 C (4/22/2014)	Canada
Boil-Off Gas Treatment Process and System	CN 200880024213 A	7/9/2008	CN 101743430 B (7/27/2011)	China
Boil-off Gas Treatment Process and System	HK 2010109639 A	10/12/2010	HK 11431397 (2/10/2012)	Hong Kong
Boil-off Gas Treatment Process and System	279/DELNP/2010	14 Jan 2010	Examination in Progress	India
Boil-off Gas Treatment Process and System	ID P000036292	25 Jan 2010	ID P000036292	Indonesia
Boil-off Gas Treatment Process and System	TE. 203164 A	1/6/2010	IL 20316410 A (6/27/2013)	Israel

Title	Application No.	Filling Date	Patent No. (Issue Date)	Constry / Jurisdiction
Boil-off Gas Treatment Process and System	2010-515318	07 Jan 2010	5763339	Japan
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Kazakhstan
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Kyrgyzstan
Boil-Off Gas Treatment Process and System Producing a Liquid for Return to Storage and a Compressed Vapour	NZ582506 A	7/9/2008	NZ582506 A (8/26/2011)	New Zealand
Boil-oif Gas Treatment Process and System	1-2010-500046	07 Jan 2010		Philippines
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Russian Federation
Boil-Off Gas Treatment Process and System	ZA 2010147 A	3/8/2010	ZA 201000147 B (10/27/2010)	South Africa
Boil-off Gas Treatment Process and System	KR 29107002936 A	7/9/2008	KR 101426934 B1 (8/7/2014)	South Korea
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Tajikistan
Boil-off Gas Treatment Process and System	201070113	09 Jul 2008	015984	Turkmenistan
Method and System for Trestment of Boil-off Gas	UA 20101317 A	7/9/2008	UA 96052 C2 (9/26/2011)	Ukraine

Title	Application No.	Filing Bate	Patent No. (Issue Date)	Country / Jurisdiction
Buil-off Gas Treatment Process and System	1-2010-00348	09 Feb 2010	14477	Vietnam
Boil-off Gas Treatment Process and System	AP/P/2010/005121	7/9/2008	AP 2796 (11/11/2013)	ARIPO (regional)
Boil-off Gas Treatment Process and System	EP 08772638.5 A	7/9/2008		Europe (regional)
Boil-Off Gas Treatment Process and System	PCT/AU2008/001G11	7/9/2008	N/A	PCT
Boil-Off Gas Treatment Process and System	US 12/668,200	4/19/2010	Abandoned	United States
Boil-off Gas Treatment Process and System	3P 2013262704 A	12/19/2013	Decision of refusal 9/8/2015	Japan
Boil-Off Gas Treatment Process and System	EA 201070113 A	7/9/2068	EA 015984 B1 (1/30/2012) Lapsed	Eurasia (regional)
Flowline System and Method for Transferring Cryogenic Fluids	PCT/AU2008/901912	7/9/2008	N/A	PCT

6

**RECORDED: 07/29/2019**