508630292 07/01/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI335888

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	4

CONVEYING PARTY DATA

Name	Execution Date
STEELHEAD LNG CORP.	05/29/2018

RECEIVING PARTY DATA

Company Name:	STEELHEAD LNG (SALISH) LTD.	
Street Address:	1075 West Georgia Street	
Internal Address:	22nd Floor	
City:	Vancouver	
State/Country:	CANADA	
Postal Code:	V6E 3C9	

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	18625069
Application Number:	18582449
Application Number:	18603128
Application Number:	18603139

CORRESPONDENCE DATA

Fax Number: 6504292137

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: (650)462-5321

egarcia@ktslaw.com,ipefiling@ktslaw.com Email:

Correspondent Name: Enrique Garcia Jr. 1100 Peachtree Street Address Line 1:

Address Line 2: **Suite 2800**

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	112158-1434140
NAME OF SUBMITTER:	Enrique Garcia
SIGNATURE:	Enrique Garcia
DATE SIGNED:	07/01/2024

PATENT REEL: 067889 FRAME: 0059 508630292

Total Attachments: 3

source=2_Assignment.Steelhead LNG Corp. to SALISH (Executed) (00A)#page1.tiff source=2_Assignment.Steelhead LNG Corp. to SALISH (Executed) (00A)#page2.tiff source=2_Assignment.Steelhead LNG Corp. to SALISH (Executed) (00A)#page3.tiff

PATENT REEL: 067889 FRAME: 0060 **ASSIGNMENT**

WHEREAS, STEELHEAD LNG CORP. is a body corporate incorporated pursuant to the

federal laws of Canada, having a business address of 22nd Floor - 1075 West Georgia Street,

Vancouver, British Columbia V6E 3C9 Canada (hereinafter the "Assignor"),

AND WHEREAS, STEELHEAD LNG (SALISH) LTD. is a body corporate

incorporated under the laws of the Province of British Columbia, having a business address of 22nd

Floor - 1075 West Georgia Street, Vancouver, British Columbia V6E 3C9 Canada (hereinafter the

"Assignee");

AND WHEREAS, pursuant to a Bare Trust and Agency Agreement entered into between

Assignor and Assignee on April 1, 2016 relating to a project known as the "Salish Project",

Assignee acquired all of Assignor's right, title and interest in and to (i) the inventions identified in

Schedule "A" hereto (hereinafter the "Inventions") and arising in connection with the Salish

Project, and (ii) the patent applications and rights to patent applications and patents relating to such

Inventions, including the patent application identified in Schedule "A" hereto (hereinafter

collectively, the "Patent Applications") and arising in connection with the Salish Project;

NOW THEREFORE, in consideration of the premises, and other good and valuable

consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor confirms

having sold, assigned, transferred and set over unto Assignee, and does hereby sell, assign,

transfer, and set over unto Assignee, all of Assignor's right, title and interest, throughout the

world, in and to the Inventions and the Patent Applications arising in connection with the Salish

Project including, without limitation, all regular patent applications, international patent

applications, national phase entry patent applications, continuations, continuations-in-part,

divisionals, reissues, utility models, applications for petty patents and extensions of any of the

foregoing; all Letters Patent issuing from any of the foregoing; the right to file patent

applications anywhere in the world relating to the Inventions; all rights relating to the foregoing

arising under any and all of the Hague Conventions, the Paris Convention for the Protection of

Industrial Property, the Patent Cooperation Treaty and any and all other patent treaties and

Assignment Page 1 of 3

conventions; and all right to recover damages with respect to the above-referenced patent

applications and/or Letters Patent, including without limitation royalties, for prior, present and/or

future infringements of any of the above-referenced patent applications and/or Letters Patent

(collectively, the "Assigned Rights").

Assignor covenants that any and all Assigned Rights have been held in trust for the

benefit of Assignee, that Assignee is the owner of the Assigned Rights, and that the Assigned

Rights have been transferred and assigned to and are owned by Assignee. Assignor agrees to

assist Assignee in every way to evidence, record and perfect the assignment and conveyance to

Assignee of the Assigned Rights in the name of Assignee or its assignee or nominee, and to

enable Assignee or its assignee or nominee to apply for and obtain the registration, recordation

and/or perfection of, and from time to time enforce, maintain, and defend the Assigned Rights.

For purposes of enabling Assignee to have documents executed and filed on behalf of Assignor

where Assignee is unable for any reason whatsoever to secure Assignor's consent or signature to

any document related to the Assigned Rights, Assignor hereby designates and appoints Assignee

and its duly authorized officers, as Assignor's agents and attorneys-in-fact with full power of

substitution to act for and on Assignor's behalf, and instead of Assignor, to execute and file any

such document or documents, and to do all other acts to further the purposes set forth above in

association with the Assigned Rights, with the same legal force and effect as if consented to or

executed by Assignor.

This assignment is made effective as of May 29, 2018.

Accepted and agreed.

STEELHEAD LNG CORP.

MANGAGER (

(Authorized Signatory)

Name:

Randy Jespersen

Title:

Director

Schedule "A"

PCT International Patent Application

Title: LIQUEFACTION APPARATUS, METHODS, AND SYSTEMS

Filing Date: June 1, 2018 (projected/planned)

Inventors: Alex Brigden, Angus Remfry, Glen Cunial, Tom Boguslawski

Abstract: Aspects of the present disclosure relate to at-shore liquefaction of natural gas. One exemplary aspect includes an apparatus comprising: (i) an air-cooled electric refrigeration module ("AER Module") configured to input electricity and preprocessed feed gas from a source, convert the preprocessed feed gas into a liquefied natural gas ("LNG"), and output the LNG; and (ii) a plurality of LNG storage tanks configured to input the LNG from the AER Module and output the LNG to an LNG transport vessel. According to this aspect, the AER Module may be on an upper deck of a water-based apparatus, and the plurality of LNG tanks may be in a hull of the apparatus. Numerous additional exemplary aspects of the apparatus and related kits, methods, and systems are disclosed.

Assignment Page 3 of 3

PATENT REEL: 067889 FRAME: 0063

RECORDED: 07/01/2024