# 501839547 03/02/2012

# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Kok Seng Foo	02/21/2012
Wen Sin Chong	02/21/2012
Alex Kah Keong Tan	02/21/2012
Xiao Xia Sheng	02/21/2012
Asbjorn Mortensen	02/21/2012

#### **RECEIVING PARTY DATA**

Name:	Keppel Offshore & Marine Technology Centre Pte Ltd	
Street Address:	31 Shipyard Road	
City:	Singapore	
State/Country:	SINGAPORE	
Postal Code:	628130	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13407538

### **CORRESPONDENCE DATA**

 Fax Number:
 (212)391-0525

 Phone:
 212-278-0400

Email: jwhite@cooperdunham.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Cooper & Dunham LLP
Address Line 1: 30 Rockefeller Plaza

Address Line 4: New York, NEW YORK 10112

ATTORNEY DOCKET NUMBER:	5081-82686
NAME OF SUBMITTER:	Hindy Dym

PATENT REEL: 027795 FRAME: 0913 13407538

UH OV

501839547

# Total Attachments: 4

source=120302\_5081\_82686\_A\_Assignment\_BI\_Page\_1#page1.tif source=120302\_5081\_82686\_A\_Assignment\_BI\_Page\_2#page1.tif source=120302\_5081\_82686\_A\_Assignment\_BI\_Page\_3#page1.tif source=120302\_5081\_82686\_A\_Assignment\_BI\_Page\_4#page1.tif

PATENT REEL: 027795 FRAME: 0914

#### **ASSIGNMENT**

THIS ASSIGNMENT is made this 21 day of February 2012 between:

- 1. <u>Foo</u> Kok Seng, a citizen of Singapore, of 719 Jurong West Avenue 5, #03-56, Singapore 640719;
- 2. Chong Wen Sin, a citizen of Malaysia, of 767 Woodlands Circle, #03-342, Singapore 730767;
- 3. <u>Tan</u> Kah Keong Alex, a citizen of Singapore, of 122 Sengkang East Way, #07-09, Singapore 540122;
- 4. Sheng Xiao Xia, a citizen of Singapore, of 659B Jurong West St 65, #11-313, Singapore 642659;
- 5. Asbjørn Mortensen, a citizen of Norway, of 53 West Coast Way, #03-05, Singapore 127016;

("the Assignors") of the one part; and

 KEPPEL OFFSHORE & MARINE TECHNOLOGY CENTRE PTE LTD of 31 Shipyard Road, Singapore 628130;

("the Assignee") of the other part.

#### WHEREAS

- A. The Assignors jointly developed an invention relating to "Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage" ("the Invention"), for which certain patent applications ("Patent Applications" as set out in Schedule) are being applied for in various countries.
- B. The Assignors have previously agreed to assign and transfer to the Assignee all their rights, title and interests in the Invention and Patent Applications in all countries in the world ("the Territory") and that the Assignee should be substituted as the applicants in their place. They wish to formalise and confirm the assignment in this agreement ("Assignment").

### NOW THIS ASSIGNMENT WITNESSETH AS FOLLOWS:

In consideration of the sum of One Singapore dollar (S\$1) now paid by the Assignee to the Assignors, receipt of which the Assignors hereby acknowledge, the Assignors assign to the Assignee, free from all encumbrances, all right, title and interest in respect of the Invention and the Patent Applications, all divisions, continuations or reissues filed thereon, all patents granted thereon, and TOGETHER WITH their right to apply for and obtain patents or other similar forms of protection in respect of the Invention or any part or parts of the Invention in the Territory and the right to claim priority of the Patent Applications when making applications in the Territory TOGETHER WITH the right to bring proceedings for infringement in the Territory for any previous infringement TO HOLD the same unto the Assignee and its successors and assign absolutely.

1

- 2. The Assignors hereby covenant with the Assignee that the Assignors have the full right to convey the entire interest here assigned, have not done or knowingly suffered or been party or privy to any act or thing whereby the Assignors are prevented from assigning the Invention and the Patent Applications, and have not and will not execute any agreement in conflict herewith. The Assignors undertake they will not publish or disclose any particulars of the Invention and the Patent Applications to any person without the prior written consent of the Assignee.
- 3. At the request and cost of the Assignee, the Assignors shall execute all such documents and do all such acts as may be necessary to enable the Assignee or its successors, assigns, or other legal representatives to enjoy the full benefit of the rights confirmed and assigned by this Assignment including applying for and obtaining a patent or patents or other similar forms of protection in respect of the Invention in the Territory, vesting their right in the same in the Assignee when obtained, and testifying as to facts relating to the application and patents granted thereon in any litigation when requested to do so without further compensation, but at the expense of Assignee, its successors or other legal representatives.
- 4. This Assignment may be entered into in any number of counterparts, all of which taken together shall constitute one and the same instrument. Any party hereto may enter into this Assignment by signing any such counterpart.

IN WITNESS whereof the Assignors and Assignee have hereunto executed this Assignment the date and year first above written.

#### **Assignors**

Signed by	
Foo Kok Seng	
in the presence	of

in the presence of

Name: Foo Kok Seng

Witness Name: Bernard How

Witness Designation: Research Engine

Signed by

Chong Wen Sin

In the presence of

Name: Chong Wen Sin

Witness Name: Chon

Witness Designation:

Signed by

Tan Kah Keong Alex

In the presence of	) African and the second and the sec
C Ternandhow	Name: <u>Tan</u> Kah Keong Alex
Witness Name: Bernard How Witness Designation: Received Engli	àw
Signed by	)
Sheng Xiao Xia	) all actions
In the presence of	) Sty That I
× 2	Name: <u>She⁄ng</u> Xiao Xia
Witness Name: Kshudi Ram Sarkar	-
Witness Designation: Research Consultant	
Signed by  Asbjørn Mortensen in the presence of  Witness Name: Ridey Ng  Witness Designation: Sensor Research Engine	) Aljon Made Name: Asbjørn Mortensen
Assignee	
Signed for and on behalf of KEPPEL OFFSHORE & MARINE TECHNOLOGY CENTRE PTE LTD in the presence of	Signatory Name: Foo kok Seng Designation: Centre Director
Witness Name: Bernard Kow	
Witness Designation: Research Engin	henring

# SCHEDULE

# **DETAILS OF PATENT APPLICATIONS**

Country/ Patent Office	Patent Application Number	Filing Date	Priority Claim	Title
European Patent Office			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage
Indonesia			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage
Malaysia			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage
Singapore			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage
United States of America			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage
Vietnam			US provisional patent application no. 61/451,710 filed on 11 March 2011	Offshore Systems And Methods For Liquefied Gas Production, Storage And Offloading To Reduce And Prevent Damage

4

PATENT REEL: 027795 FRAME: 0918