## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Heerema Marine Contractors Nederland B.V.	07/16/2013

#### RECEIVING PARTY DATA

Name:	Heerema Marine Contractors Nederland SE		
Street Address:	55 Vondellaan		
City:	Leiden		
State/Country:	NETHERLANDS		
Postal Code:	2332AA		

#### PROPERTY NUMBERS Total: 30

Property Type	Number
Application Number:	09838460
Application Number:	10545078
Application Number:	11045492
Application Number:	11911761
Application Number:	12089437
Application Number:	12162915
Application Number:	12199087
Application Number:	12280041
Application Number:	12439830
Application Number:	12594065
Application Number:	12674086
Application Number:	12746667
Application Number:	12993878
Application Number:	12995495
Application Number:	12995712
	DATENT

PATENT | REEL: 030901 FRAME: 0675

li.	n d
Application Number:	13129451
Application Number:	13133787
Application Number:	13140460
Application Number:	13390417
Application Number:	13422036
Application Number:	13572858
Application Number:	13577350
Application Number:	13643973
Application Number:	13816565
Application Number:	13914793
Application Number:	61659625
Application Number:	61662984
Application Number:	61681915
PCT Number:	NL2012050066
PCT Number:	NL2011050895

#### **CORRESPONDENCE DATA**

**Fax Number**: 9733311717

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 9733311700

Email: JSSDocket@hbiplaw.com

Correspondent Name: John S. Sopko

Address Line 1: 6900 Jericho Turnpike

Address Line 2: Hoffmann & Baron LLP

Address Line 4: Syosset, NEW YORK 11791

ATTORNEY DOCKET NUMBER: 903-0 (A11689US00)		
NAME OF SUBMITTER:	John S. Sopko	
Signature:	/John S. Sopko/	
Date:	07/30/2013	

#### Total Attachments: 3

source=903-0\_A11689US00\_Heereme\_Marine\_Assignment#page1.tif source=903-0\_A11689US00\_Heereme\_Marine\_Assignment#page2.tif source=903-0\_A11689US00\_Heereme\_Marine\_Assignment#page3.tif

PATENT REEL: 030901 FRAME: 0676 USA

## BETWEEN

# HEEREMA MARINE CONTRACTORS NEDERLAND B.V. [ASSIGNOR]

## AND

HEEREMA MARINE CONTRACTORS NEDERLAND SE [ASSIGNEE]

## **DEED OF ASSIGNMENT**

PATENT REEL: 030901 FRAME: 0677

#### ASSIGNMENT

WHEREAS, Heerema Marine Contractors Nederland B.V., a Dutch company of 55 Vondellaan, 2332AA Leiden, The Netherlands (hereinafter referred to as ASSIGNOR) is the owner of the United States Letters Patents, Patent Applications and Designs identified in "Schedule A" attached hereto (hereinafter referred to as the PATENTS)

and

WHEREAS, Heerema Marine Contractors Nederland SE., a Dutch company of 55 Vondellaan, 2332AA Leiden, The Netherlands (hereinafter referred to as ASSIGNEE) is desirous of acquiring all right, title and interest in said Patents.

NOW THEREFORE, in consideration of One Dollar (\$ 1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign and set over to said ASSIGNEE the entire right, title and interest for the United States in and to aforesaid Patents including all rights of priority from the filing of said inventions, and all rights for past infringement.

IN WITNESS WHEREOF, we have hereunto set our hands on the date below.

ASSIGNOR Heerema Marine Contractors Nederland B.V.

16th July 2013 Date

by: Jan-Pieter Klaver in his capacity of: Orrector

by: Leendert Frans den Houter in his capacity of: Director

43

ASSIGNEE

Heerema Marine Contractors Nederland SE

16th July 2013
Date

by: Jan-Pieter Klaver

in his capacity of: Director

by: Leendert Frans den Houter in his capacity of: Supervisory Director

no legalisation required

**PATENT** REEL: 030901 FRAME: 0678

# SCHEDULE A

COUNTRY	Title	APPL. NO.	EP&C REF
<b>United States</b>	Line up pipe in pipe	09/838,460	P25250US00
United States	Apparatus and method for joining pipe ends	told the filter (Weld Floor)	P26617US00
United States	Method & device for anchoring a pipeline	11/045,492	P27144US01
United States	Laser assisted line-up	11/911,761	P27661US00
United States	SLOR installation-method	12/089,437	P27943US01
United States	Low Semi	12/280,041	P28119US00
United States	Crane assisted Pipelay	12/162,915	P28143US01
	35. Rotating Tooling Platform	12/439,830	P28397US00
United States	38. Hybrid J-lay Tower	12/594,065	P28723US01
United States	42.MLDW traction mode	12/674,086	P28889US01
United States	44. Vortex air seal	12/199,087	P29003US01
United States	47. Pivotable A&R System	12/746,667	P29089US00
	55. Improved line-up method	12/995,712	P29314US01
United States	53. Multi wire A&R frame	12/993,878	P29341US00
	Segmented stinger	12/995,495	P29384US00
United States	Smart collars deformable support	13/129,451	P29608US01
	Independently movable ELUT	13/133,787	P29660US01
United States	J-lay with dual loaders	13/140,460	P29663US01
	Splittable crane block with different wires	13/390,417	P29753US01
	Improved winch for wire having large strain	13/643,973	P29754US01
United States		13/577,350	P30201US01
United States	PiP	13/816,565	P30417US01
	Underwater removal robot	US rights to PCT/NL2012/050066	P30555US01
United States	V-lay stinger	US rights to PCT/NL2011/050895	P30593US01
United States	P&A Module	13/422,036	P30643US01
United States	Topside Removal	13/572,858	P30818US02
United States	Vessel crane	61/662,984	P31152US00
<b>United States</b>	Nibbler 2	61/659,625	P31198US00
United States	Nibbler 2	13/914,793	P31198US01
United States	Wheel Trencher	61/681,915	P31292US00

PATENT REEL: 030901 FRAME: 0679