PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7837716

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:	07/22/2022		

CONVEYING PARTY DATA

Name	Execution Date
IHC HOLLAND IE B.V.	12/02/2022

RECEIVING PARTY DATA

Name:	IHC IQIP HOLDING B.V.	
Street Address:	MOLENDIJK 94	
City:	SLIEDRECHT	
State/Country:	NETHERLANDS	
Postal Code:	3361 EP	

PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	6749371
Patent Number:	6994493
Patent Number:	7585133
Patent Number:	7695217
Patent Number:	7972083
Patent Number:	8353360
Patent Number:	8562257
Patent Number:	8672587
Patent Number:	9145654
Patent Number:	9328477
Patent Number:	9945089
Patent Number:	10072390
Patent Number:	10125467
Patent Number:	10190282
Patent Number:	10316484
Patent Number:	10400414
Patent Number:	10443203
Patent Number:	10458091
Patent Number:	10494786

PATENT REEL: 062936 FRAME: 0871

507790588

Property Type	Number
Patent Number:	10794032
Patent Number:	10968591
Patent Number:	11186962
Patent Number:	11346071
Patent Number:	11391008
Application Number:	16349212
Application Number:	16769965
Application Number:	17049267
Application Number:	17296917
Application Number:	17616119

CORRESPONDENCE DATA

Fax Number: (612)334-3312

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: 612-334-3222
Email: wwhite@wck.com
Correspondent Name: STEVEN M. KOEHLER

Address Line 1: 121 SOUTH EIGHTH STREET, SUITE 1100

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	NUMBER: 1178.8200A01	
NAME OF SUBMITTER:	STEVEN M. KOEHLER	
SIGNATURE: /Steven M. KoehleR/		
DATE SIGNED:	03/09/2023	

Total Attachments: 3

source=I178-8200A01_Confirmatory_Assignment#page1.tif source=I178-8200A01_Confirmatory_Assignment#page2.tif source=I178-8200A01_Confirmatory_Assignment#page3.tif

> PATENT REEL: 062936 FRAME: 0872

CONFIRMATORY ASSIGNMENT

Attorney Docket No.

1178.8200A01

G 50911

WHEREAS, IHC Holland IE B.V. ("Assignor") a corporation organized and existing under the laws of The Netherlands, and having offices at Molendijk 94, 3361 EP Sliedrecht, The Netherlands is the owner of the owner of the entire right, title and interest in the US patents and patent applications listed in Appendix A, and all inventions and improvements which are disclosed in said patents and patent applications;

WHEREAS, IHC IQIP Holding B.V. (hereinafter referred to as ASSIGNEE), a corporation organized and existing under the laws of the Netherlands, and having offices at Molendijk 94, 3361 EP Sliedrecht, is desirous of acquiring the entire right, title and interest in the US patents and patent applications listed in Appendix A, and all inventions and improvements which are disclosed in said patents and patent applications:

WHEREAS, the Assignor transferred, and the Assignee accepted, the entire right, title and interest in the US patents and patent applications listed in Appendix A, and all inventions and improvements which are disclosed in said patents and patent applications in the IP SALE AND PURCHASE AGREEMENT having an effective date of July 22, 2022;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor, through its duly authorized representative identified below, confirms assignment to Assignee, its successors and assigns, as of July 22, 2022, the entire right, title and interest in the US patents and patent applications listed in Appendix A, and all inventions and improvements which are disclosed in said patents and patent applications to have and to hold with the same rights, including the rights to collect for past damages, as the Assignor had, had this Assignment not been made,

IHC Holland IE B.V.

T.P.KLAVEK

(Print Name)

(Title)

Signature of Witness

Printed Name of Witness

Residence of Witness:

BENOVOLAAV 143, 2597

Attorney Docket No.

I178.8200A01

G 50911

APPENDIX A

US Patent Number	Issue Date	US Application Number	US Filing Date	Title
6,749,371	2004-06-15	10/271,915	2022-10-15	PILE GUIDE AND METHOD OF DEPLOYMENT
6,994,493	2006-02-07	10/505,930	2005-02-08	PILE DRIVING SYSTEM AND PILE FOR ENGAGEMENT WITH SAID SYSTEM
7,585,133	2009-09-08	11/910,965	2007-12-12	METHOD AND APPARATUS FOR DRIVING A PILE INTO UNDERWATER SUBSTRATES
7,695,217	2010-04-13	11/572,766	2007-07-25	ARRANGEMENT FOR AND METHOD OF INSTALLING BUILDING ELEMENTS
7,972,083	2011-07-05	12/096,171	2008-08-27	PILE DRIVING
8,353,360	2013-01-15	11/996,914	2008-04-08	PILE DRIVER
8,562,257	2013-10-22	12/952,256	2010-11-23	SYSTEM FOR AND METHOD OF INSTALLING FOUNDATION ELEMENTS IN A SUBSEA GROUND FORMATION
8,672,587	2014-03-18	13/520,614	2012-07-24	METHOD AND APPARATUS FOR DRIVING A PILE INTO A SUBSTRATE
9,145,654	2015-09-29	14/111,146	2013-11-11	METHOD AND APPARATUS FOR DRIVING A PILE INTO A SUBSTRATE
9,328,477	2016-05-03	14/233,263	2014-03-20	PILE GUIDE
9,945,089	2018-04-17	14/377,599	2014-08-08	TEMPLATE FOR AND METHOD OF INSTALLING A PLURALITY OF FOUNDATION ELEMENTS IN AN UNDER WATER GROUND FORMATION
10,072,390	2018-09-11	15/311,784	2016-11-16	TUBULAR FOUNDATION ELEMENT, ASSEMBLY AND METHOD FOR INSTALLING TUBULAR FOUNDATION ELEMENTS IN A GROUND FORMATION
10,125,467	2018-11-13	13/172,911	2011-06-30	TEMPLATE FOR AND METHOD OF INSTALLING A PLURALITY OF FOUNDATION ELEMENTS IN AN UNDERWATER GROUND FORMATION
10,190,282	2019-01-29	15/563,418	2017-09-29	PILE DRIVING ASSEMBLY AND A FOLLOWER

-2 of 3-

CONFIRMATORY ASSIGNMENT

Attorney Docket No.

I178.8200A01

G 50911

10,316,484	2019-06-11	14/434,676	2015-04-09	PILE DRIVING GUIDE
10,400,414	2019-09-03	15/567,466	2017-10-18	METHOD OF INSTALLING A PILE
10,100,111	2017 07 03	13/207,100	2017 10 10	BY MEANS OF A PILE GUIDE
10,443,203	2019-10-15	14/770,271	2015-08-25	PILE DRIVING GUIDE
10,458,091	2019-10-29	14/898,709	2015-12-15	PILE DRIVING MACHINE
10,494,786	2019-12-03	16/077,383	2018-08-10	FRAME FOR GUIDING AND
10,151,700	2017 12 03	10/0//,505	2010 00 10	SUPPORTING A FOUNDATION
				ELEMENT, THE FRAME
				COMPRISING A PLURALITY OF
				GUIDE MECHNAISMS
10,794,032	2020-10-06	15/540,889	2017-06-29	NOISE MITIGATION SYSTEM
10,968,591	2021-04-06	16/336,401	2019-03-25	PILE GUIDE COMPRISING A BASE
10,200,221	2021 01 00	10/350,101	2017 03 23	FRAME AND A GUIDE MEMBER
11,186,962	2021-11-30	16/480,800	2019-07-25	SYSTEM FOR USE WITH A CRANE
11,100,502	2021 11 30	10, 100,000	2015 07 25	ON A SURFACE VESSEL
11,346,071	2022-05-31	15/504,998	2017-02-17	METHOD OF AND SYSTEM FOR
11,5 10,0 1	2022 00 51	15/501,550	2017 02 17	INSTALLING FOUNDATION
				ELEMENTS IN AN UNDERWATER
				GROUND FORMATION
11,391,008	2022-07-19	16/621,382	2019-12-11	TEMPLATE AND A METHOD OF
		,		USING THE TEMPLATE
		16/349,212	2019-05-10	DEVICE FOR TRANSPORTING, IN
				PARTICULAR SKIDDING OR
				JACKING, A HEAVY OBJECT
		16/769,965	2020-06-04	A COUPLING SYSTEM, AN
				ASSEMBLY OF A VESSEL AND A
				COUPLING SYSTEM, AND AN
				ASSEMBLY OF A COUPLING
				SYSTEM, JACKET PILE AND
				FOUNDATION PILE
		17/049,267	2020-10-20	A LIFTING TOOL
		17/296,917	2021-05-25	A SHACKLE ASSEMBLY
		17/616,119	2021-12-02	A LIFTING DEVICE AND A
				METHOD OF LIFTING A TUBULAR
				PILE

-3 of 3-

PATENT REEL: 062936 FRAME: 0875