#### 505261739 01/04/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5308511

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
HENRIK BANG ANDREASEN	12/19/2018

#### **RECEIVING PARTY DATA**

Name:	SEAPROOF SOLUTIONS AS	
Street Address:	SANDBREKKETOPPEN 38	
City:	NESTTUN	
State/Country:	NORWAY	
Postal Code:	5224	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16304695

#### **CORRESPONDENCE DATA**

Fax Number: (571)480-6498

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: 47-99603342 Email: post@onsagers.no

**Correspondent Name:** CHRISTIAN D. ABEL ONSAGERS AS

Address Line 1: **MUNKEDAMSVEIEN 35** Address Line 2: P.O. BOX 1813 VIKA Address Line 4: OSLO, NORWAY N-0123

ATTORNEY DOCKET NUMBER:	P24813USPC	
NAME OF SUBMITTER:	CHRISTIAN D. ABEL	
SIGNATURE:	/Christian D. Abel 43,455/	
DATE SIGNED:	01/04/2019	

## **Total Attachments: 2**

source=P24813USPC\_Assignmnet#page1.tif source=P24813USPC Assignmnet#page2.tif

> **PATENT REEL: 047897 FRAME: 0229** 505261739

# ASSIGNMENT

In consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid to each of the undersigned

Insert Name(s) of Inventor(s)

Henrik Bang-Andreasen

Insert Name(s)

the undersigned hereby sell(s) and assign(s) to

of Assignee(s)

Seaproof Solutions AS

Address

Sandbrekketoppen 38

5224 Nesttun

Norway

(hereinafter designated as the Assignee) the entire right, title and interest for the United States as defined in 35 USC 100, in the invention known as

Title of Invention

# Foundation Interface Device

The undersigned agree(s) to execute all papers necessary in connection with this application for patent in the USPTO and any other jurisdiction for the invention, and any continuation, divisional or reissue applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

The undersigned agree(s) to execute all papers necessary in connection with any post-grant proceeding which may occur in connection with this application or continuation, divisional or reissue thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such post-grant proceeding.

The undersigned agree(s) to execute all papers and documents and perform any act which may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements.

The undersigned agree(s) to perform all affirmative acts which may be necessary to obtain a grant of a valid United States patent or patent in any jurisdiction to the Assignee.

> **PATENT** REEL: 047897 FRAME: 0230

The undersigned hereby authorize(s) and request(s) the USPTO or any patent authority to issue any and all Letters Patents resulting from said application or any continuation, divisional or reissue applications thereof to the said Assignee, as Assignee of the entire interest, and covenant(s) that the undersigned have not executed, and will not execute, any agreement in conflict herewith.

The undersigned hereby grant(s) the firm of Onsagers AS or any practitioner associated with customer number 29078 the power to insert on this document any further identification which may be necessary or desirable.

Executed by the undersigned on the date(s) opposite the undersigned name(s).

Henrik Bang Andreasen
Henrik Bang-Andreasen
(Date)

Henrik Bang Andreasen 19.12.2018
Seaproof Solutions AS (Date)

The above application may be more particularly identified as follows:

U.S. Application Serial No.: 16304695 Filing Date: 27 Nov 2018 PCT application number: PCT/EP2017/063695 Filing date: 6 June 2017

Applicant Reference Number: Attorney Docket No.: P24813USPC

PATENT REEL: 047897 FRAME: 0231

**RECORDED: 01/04/2019**