

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6647140

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
NABORS LUX 2 SARL	11/11/2020
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	CANRIG ROBOTIC TECHNOLOGIES AS
<b>Street Address:</b>	NAERINGSVEIEN 3
<b>City:</b>	SANDNES
<b>State/Country:</b>	NORWAY
<b>Postal Code:</b>	4323
<b>PROPERTY NUMBERS Total: 3</b>	
<b>Property Type</b>	<b>Number</b>
<b>PCT Number:</b>	EP2019080097
<b>Application Number:</b>	16674537
<b>Application Number:</b>	62756428
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(512)795-7677
<i>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.</i>	
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<b>Email:</b>	mail@abel-ip.com
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<b>Address Line 2:</b>	SUITE 300
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<b>ATTORNEY DOCKET NUMBER:</b>	1187-RD-0226-US
<b>NAME OF SUBMITTER:</b>	ELISE K. JOHNSON
<b>SIGNATURE:</b>	/Elise K. Johnson/
<b>DATE SIGNED:</b>	04/08/2021
<b>Total Attachments: 4</b>	
source=140049-2020-Agreement-Canrig Robotic (Executed)#page1.tif	
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## AGREEMENT

This Agreement is between NABORS LUX 2 SARL, a limited liability company duly organized and validly existing under the laws of the Grand-Duchy of Luxembourg, having its registered office at 8-10 Avenue de la Gare, Luxembourg L-1610, Luxembourg and registered with the *Registre de Commerce et des Sociétés*, Luxembourg (Register of Trade and Companies) under number B 154.034 (hereinafter "NABORS"), and CANRIG ROBOTIC TECHNOLOGIES AS, a limited company duly organized and validly existing under the laws of Norway, having a place of business at Naeringsveien 3, 4323 Sandnes, Norway (hereinafter "CANRIG ROBOTIC"), (collectively "the Parties") and is effective September 5, 2017.

WHEREAS, NABORS owns certain inventions as disclosed in patents/patent applications as described below and desires to assign to CANRIG ROBOTIC rights to such inventions; and whereas, CANRIG ROBOTIC desires receiving rights to such inventions.

NOW THEREFORE, in consideration of certain good and valuable consideration, including continued collaboration between NABORS and CANRIG ROBOTIC in research, development, or commercialization of products, the sufficiency and receipt of which is hereby acknowledged by the Parties:


1. NABORS hereby sells, transfers, conveys and assigns for and to CANRIG ROBOTIC, its successors, and assigns, NABORS's entire right, title and for any and all inventions as disclosed in the matters as listed in the Appendix (hereinafter, "Inventions"), including divisions, continuations, continuations-in-part, utility models, industrial designs, renewals, substitutes and extensions thereof, and in and to any and all patents, invention registrations, or other forms of protection worldwide that may be granted or have been granted for the Inventions, including any reissues and reexaminations thereof. Consistent with the conveyance of ownership rights set forth herein, NABORS agrees to execute any one or more additional documents to establish the rights in CANRIG ROBOTIC to the Inventions, including the execution of one or more documents to be used for recordation purposes.

2. The Parties hereby covenant that no assignment, sale, license, agreement, or encumbrance has been made or entered into that would conflict with this Agreement.

IN WITNESS WHEREOF, this Assignment has been executed on behalf of the Parties by the persons below, each of which represents that he is authorized to sign this Assignment on behalf of his respective entity.


[Signature page follows]

NABORS LUX 2 SARL

  
\_\_\_\_\_  
Mario Marozzi,  
A Manager

Date: 11 NOVEMBER 2020

CANRIG ROBOTIC TECHNOLOGIES AS

  
\_\_\_\_\_  
Henricus Reindert Petrus Pollmann,  
Chairman of the Board

Date: 11 November 2020

# APPENDIX

Docket No.	Application No.	Date Filed	Patent No.	Grant Date	Case Status
1187-RD-0070-US	14/360,826	28-Nov-2012			Abandoned
1187-RD-0147-CA	3,036,617	13-Mar-2019			Pending
1187-RD-0147-SA	119400544	13-Mar-2019			Pending
1187-RD-0147-US	16/354,899	15-Mar-2019			Pending
1187-RD-0147-US-P	62/643,510	15-Mar-2018			Expired
1187-RD-0150-GB	2013978.8	29-Apr-2019			Pending
1187-RD-0150-US	16/396,297	26-Apr-2019			Allowed
1187-RD-0150-US-P	62/663,960	27-Apr-2018			Expired
1187-RD-0151-US	16/396,315	26-Apr-2019			Pending
1187-RD-0151-US-P	62/663,987	27-Apr-2018			Expired
1187-RD-0152-US	16/396,328	26-Apr-2019			Pending
1187-RD-0152-US-P	62/663,973	27-Apr-2018			Expired
1187-RD-0153-US	16/396,344	26-Apr-2019			Allowed
1187-RD-0153-US-P	62/663,978	27-Apr-2018			Expired
1187-RD-0189-PCT	PCT/EP2019/080086	04-Nov-2019			Pending
1187-RD-0189-US	16/674,247	05-Nov-2019			Pending
1187-RD-0189-US-P	62/756,421	06-Nov-2018			Expired
1187-RD-0190-US-P	62/991,729	19-Mar-2020			Pending
1187-RD-0200-PCT	PCT/EP2020/074463	02-Sep-2020			Pending
1187-RD-0200-US	17/008,097	31-Aug-2020			Pending
1187-RD-0200-US-P	62/896,828	06-Sep-2019			Pending
1187-RD-0212-PCT	PCT/EP2019/085055	13-Dec-2019			Pending
1187-RD-0212-US	16/713,908	13-Dec-2019			Pending
1187-RD-0212-US-P	62/783,087	20-Dec-2018			Expired
1187-RD-0225-PCT	PCT/EP2019/080096	04-Nov-2019			Pending
1187-RD-0225-US	16/674,335	05-Nov-2019			Pending
1187-RD-0225-US-P	62/756,425	06-Nov-2018			Expired
1187-RD-0226-PCT	PCT/EP2019/080097	04-Nov-2019			Pending
1187-RD-0226-US	16/674,537	05-Nov-2019			Pending
1187-RD-0226-US-P	62/756,428	06-Nov-2018			Expired
1187-RD-0233-PCT	PCT/EP2019/085058	13-Dec-2019			Pending
1187-RD-0233-US	16/713,973	13-Dec-2019			Pending
1187-RD-0233-US-P	62/783,079	20-Dec-2018			Expired
1187-RD-0234-PCT	PCT/EP2019/085060	13-Dec-2019			Pending
1187-RD-0234-US	16/714,020	13-Dec-2019			Pending
1187-RD-0234-US-P	62/783,068	20-Dec-2018			Expired
1187-RD-0238-US	15/531,644	01-Dec-2015	10,370,913	06-Aug-2019	Granted
1187-RD-0238-US-C	16/449,902	24-Jun-2019			Pending
1187-RD-0239-US	15/564,848	04-Apr-2016			Published
1187-RD-0241-US	14/114,686	18-Apr-2012			Abandoned

1187-RD-0245-US-P	62/991,812	19-Mar-2020			Pending
<b>Docket No.</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Case Status</b>
1187-RD-0251-US-P	62/941,421	27-Nov-2019			Pending
1187-RD-0253-US-P	62/942,032	29-Nov-2019			Pending
1187-RD-0255-US-P	63/003,170	31-Mar-2020			Pending
1187-RD-0259-EP	11753676.3	04-Mar-2011			Pending
1187-RD-0260-US	16/623,228	15-Jun-2018			Pending
1187-RD-0264-US-P	63/048,503	06-Jul-2020			Pending
1187-RD-0265-US	16/318,479	05-Jul-2017	10,774,601	15-Sep-2020	Granted
1187-RD-0265-US-C	16/991,786	12-Aug-2020			Pending
1187-RD-0266-US-P	63/048,506	06-Jul-2020			Pending
1187-RD-0268-US-P	63/031,945	29-May-2020			Pending
1187-RD-0313-US-P	63/072,707	31-Aug-2020			Pending