

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7801003

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
EVOLUTION WELL SERVICES, LLC	05/24/2018

RECEIVING PARTY DATA

Name:	TYPHON TECHNOLOGY SOLUTIONS, LLC
Street Address:	3 HUGHES LANDING
Internal Address:	1780 HUGHES LANDING BLVD, SUITE 100
City:	THE WOODLANDS
State/Country:	TEXAS
Postal Code:	77380

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	17868762
Application Number:	17868769
Application Number:	18078466
Application Number:	18078492

CORRESPONDENCE DATA

Fax Number: (713)754-7550

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: 7133743550

Email: sheffieldl@gtlaw.com

Correspondent Name: LUCRESHA M. SHEFFIELD, PARALEGAL

Address Line 1: 1000 LOUISIANA STREET

Address Line 2: SUITE 6700

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	180538-030502
NAME OF SUBMITTER:	LUCRESHA M. SHEFFIELD
SIGNATURE:	/Lucresha M. Sheffield/
DATE SIGNED:	02/16/2023

Total Attachments: 7

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PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT (this "Agreement") is executed, effective as of May 24, 2018 (the "Effective Date"), by and between **Evolution Well Services, LLC**, a Delaware limited liability company ("Assignor"), with its principal place of business at 3 Hughes Landing, 1780 Hughes Landing Blvd., Suite 100, The Woodlands, TX 77380; and **Typhon Technology Solutions, LLC**, a Delaware limited liability company ("Assignee"), with its principal place of business at 3 Hughes Landing, 1780 Hughes Landing Blvd., Suite 100, The Woodlands, TX 77380 ("Assignee"). Assignor and Assignee are each sometimes referred to herein as a "Party" and collectively as the "Parties."

WHEREAS, Assignor is the owner of the inventions, discoveries and applications (collectively the "Inventions") as described and claimed in the United States patents and patent applications listed on Schedules A-E attached hereto (collectively, the "Patents"); and

WHEREAS, Assignor and Assignee have agreed that Assignor shall sell, transfer, assign and set over unto Assignee, and Assignee shall accept, all of Assignor's right, title and interest in and to the Patents.

NOW, THEREFORE, in consideration of the mutual covenants and agreements of the Parties set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the Parties, the Parties hereby agree as follows:

(1) Assignor hereby sells, transfers, assigns and sets over to Assignee all of Assignor's right, title and interest (for all countries) in and to the Patents and Patent Applications listed in Schedules A-E, any rights and privileges under any letters patent that may be granted therefor and thereon, all patent applications including continuations, continuations-in-part, divisions, reissues, reexaminations, extensions thereof, and all patent applications claiming priority from the Patents; and all applications for industrial property protection, including without limitation, all applications for patents, utility models, copyright, and designs which may hereafter be filed for said Inventions and relating to the subject matter of the Patents in any country or countries, together with the right to file such applications and the right to claim for the same the priority rights derived from the Patents under the patent laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as applicable; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, copyrights and designs which may hereafter be filed for said Inventions or the subject matter of the Patents in any country or countries, together with the right to file such applications; and all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates, copyrights and designs which may be granted for the subject matter of said Patent in any country or countries and all extensions, renewals and reissues thereof.

(2) Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of industrial property on applications as aforesaid, to assign and issue the same to Assignee, its successors, assigns and legal representatives, or to such nominees as it may designate.

(3) Assignor agrees that, at any time upon the request of Assignee, Assignor will execute and deliver all papers, take all rightful oaths, and do all acts which may be necessary or desirable to secure and maintain patent protection on the Inventions throughout all countries of the world and for vesting title thereto in Assignee, its successors, assigns and legal representatives or nominees, and otherwise to do the necessary acts to give full effect to and to perfect the rights of the Assignee under this Agreement, including the execution, delivery and procurement of any and all further documents evidencing this Agreement, transfer and sale as may be necessary, provided Assignee shall reimburse Assignor for any reasonable out of pocket expenses incurred in doing so.

(4) Assignor represents and warrants that it is an owner of the Inventions and Patents. Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Agreement.

(5) Assignor authorizes and empowers Assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for any application for patent or other form of protection for the Inventions, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and to invoke and claim such right of priority without further written or oral authorization from Assignor.

(6) Assignor hereby consents that a copy of this Agreement shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document that may be required in any country for any purpose and more particularly in proof of the right of Assignee or nominee to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.

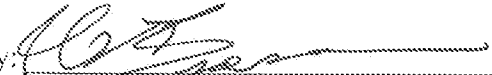
(7) All of the rights, title and interest in and to the Patents sold, transferred, assigned and set over to Assignee hereunder include all income, royalties, damages and payments now or hereafter due or payable with respect thereto, and all causes of action (whether in law or equity) and the right to sue, counterclaim, and recover for the past, present and future infringement of the rights assigned or to be assigned hereunder.

(8) If any portion of this Agreement is found to be contrary to law or ineffective, the remainder of the Agreement shall survive and be interpreted, to the maximum extent possible, for the purpose of carrying out the intent of the parties which is the full and complete transfer and assignment of Assignor's rights to the Patents to Assignee.

IN WITNESS WHEREOF, the Parties hereto have signed this Patent Assignment Agreement as of the Effective Date hereof.

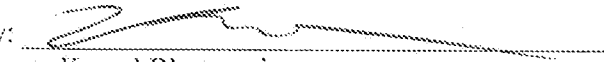
ASSIGNOR:

EVOLUTION WELL SERVICES, LLC
a Delaware Limited Liability Company

By: 
Name: Gregory V. Brown
Title: Assistant Secretary and General Counsel

ASSIGNEE:

TYPHON TECHNOLOGY SOLUTIONS, LLC
a Delaware Limited Liability Company

By: 
Name: Kamal Bherwani
Title: Vice President – Technology

SCHEDULE A

PATENT APPLICATIONS AND PATENTS

(See attached.)

Atty Dkt. No.	Title	Status	Appl. No.	Filing Date	Inventor(s)
133466-010800/PRO	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations	Inactive	61/472,861	2011-04-07	Todd COLI Eldon SCHELSKE
133466-010800/US	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations	Active	13/441,334	2012-04-06	Todd COLI Eldon SCHELSKE
133466-010800/PRO/2	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations Using Liquid Petroleum Gas	Inactive	61/710,393	2012-10-05	Todd COLI Eldon SCHELSKE
133466-010801/US	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations Using Liquid Petroleum Gas	Active	13/804,906	2013-03-14	Todd COLI Eldon SCHELSKE
133466-024100/US	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations	Active	14/541,993	2014-11-14	Todd COLI Eldon SCHELSKE
133466-024200/US	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations	Active	14/542,000	2014-11-14	Todd COLI Eldon SCHELSKE
133466-023800/US	Mobile Electric Power Generation and Electrically Powered Hydraulic Fracturing of Underground Formations	Inactive	62/094,773	2014-12-19	Jeffrey MORRIS Benjamin BODISHBAUGH Brett VANN

Atty Dkt. No.	Title	Status	Appl. No.	Filing Date	Inventor(s)
133466-025000/US/CON	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations Using Liquid Petroleum Gas	Active	14/792,193	2015-07-06	Todd COLI Eldon SCHELSKE
133466-025100/US/CON	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations Using Liquid Petroleum Gas	Active	14/792,206	2015-07-06	Todd COLI Eldon SCHELSKE
1501-0002US1	Mobile Electric Power Generation and Electrically Powered Hydraulic Fracturing of Underground Formations	Active	14/971,450	2015-12-16	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Brett VANN
1501-0002US2	Mobile Electric Power Generation and Electrically Powered Hydraulic Fracturing of Underground Formations	Active	14/971,555	2015-12-16	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH
1501-0002USC	Mobile Electric Power Generation for Hydraulic Fracturing of Subsurface Geological Formations	Pending	15/385,582	2015-12-20	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Brett VANN
1501-0005PUS	Utilizing Wet Fracturing Sand for Hydraulic Fracturing Operations	Inactive	62/305,449	2016-03-08	Jeffrey MORRIS Adrian Benjamin BODISHBAUGH Michael BATEMAN Neal JENSEN
133466-025500/US/CON	Mobile, Modular, Electrically Powered System for Use In Fracturing Underground Formations	Pending	15/086,806	2016-03-31	Todd COLI Eldon SCHELSKE
133466-025800/US/CON/2	Mobile, Modular, Electrically Powered System for Use In Fracturing Underground Formations	Pending	15/086,829	2016-03-31	Todd COLI Eldon SCHELSKE

Atty Dkt. No.	Title	Status	Appl. No.	Filing Date	Inventor(s)
133466-026100/US/CON	Dual Shaft Motor Fracturing System	Pending	15/214,113	2016-07-19	Todd COLI Eldon SCHELSKE
1501-0002USCIP	Remote Disengagement for Dual Shaft Motor Fracturing Trailer	Pending	15/253,686	2016-08-31	Jeffrey G. MORRIS Neal JENSEN Adrian Benjamin BODISHBAUGH
133466-025001/US/CON3	System and Method for Dedicated Electric Source For Use In Fracturing Underground Formations Using Liquid Petroleum Gas	Pending	15/332,709	2016-10-24	Todd COLI Eldon SCHELSKE
133466-025200/US/DIV	Electric Blender System, Apparatus and Method for Use In Fracturing Underground Formations Using Liquid Petroleum Gas	Pending	15/332,765	2016-10-24	Todd COLI Eldon SCHELSKE
1501-0005US	Utilizing Wet Fracturing Sand for Hydraulic Fracturing Operations	Pending	15/452,415	2017-03-07	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Michael BATEMAN Neal JENSEN
1501-0004PUS	Hydration-Blender Transport and Electric Power Distribution for Fracturing Operation	Inactive	62/526,869	2017-06-29	Neal JENSEN Corey HOLTE Jeffrey MORRIS Adrian Benjamin BODISHBAUGH Michael BATEMAN
133466-025801/CON	Mobile, Modular, Electrically Powered System for Use in Fracturing Underground Formations	Pending	15/953,396	2018-04-13	Todd COLI Eldon SCHELSKE
1501-0004US1	Hydration-Blender Transport for Fracturing Operation	Pending	16/021,649	2018-06-28	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Michael BATEMAN Neal JENSEN Corey HOLTE
1501-0004US2	Electric Power Distribution for Fracturing Operation	Pending	16/021,691	2018-06-28	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Neal JENSEN
1501-0005USC	Utilizing Wet Fracturing Sand for Hydraulic Fracturing Operations	Pending	16/056,820	2018-08-07	Jeffrey G. MORRIS Adrian Benjamin BODISHBAUGH Michael BATEMAN Neal JENSEN