

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM865345

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
APS Technology Holdings, Inc.		12/31/2023	Corporation: CONNECTICUT
RECEIVING PARTY DATA			
Name:	APS Technology, LLC		
Street Address:	7 Laser Lane		
City:	Wallingford		
State/Country:	CONNECTICUT		
Postal Code:	06492		
Entity Type:	Limited Liability Company: CONNECTICUT		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	3900006	RSM	
Registration Number:	4519931	APS TECHNOLOGY	
Registration Number:	2991025	ENGINEERING SOLUTIONS FOR HARSH ENVIRONM	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	13015750302		
Email:	jwachs@offitkurman.com		
Correspondent Name:	Jonathan R. Wachs		
Address Line 1:	Timonium Two, 1954 Greenspring Drive		
Address Line 2:	Suite 605		
Address Line 4:	Columbia, MARYLAND 21093		
ATTORNEY DOCKET NUMBER:	04840002.00001		
NAME OF SUBMITTER:	Jonathan R. Wachs		
SIGNATURE:	/Jonathan R. Wachs/		
DATE SIGNED:	01/03/2024		
Total Attachments: 5			
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ASSIGNMENT AGREEMENT

THIS TRADEMARK ASSIGNMENT AGREEMENT (“Assignment”) is dated and effective as of December 31, 2023 (“Effective Dates”) by and between APS Technology Holdings, Inc, a Connecticut Corporation with a mailing address of 7 Laser Lane, Wallingford, Connecticut 06492 (“Assignor”), and APS Technology, LLC, a Connecticut Limited Liability Company with a present mailing address of 7 Laser Lane, Wallingford, Connecticut 06492 (“Assignee”).

WHEREAS, Assignor is the registered owner of the trademarks as shown in Schedule A (“Marks”) and

WHEREAS, Assignor assigned, transferred, and conveyed to Assignee the whole and complete right, title, and interest in and to these Marks that have been granted in the United States and any foreign countries, together with the goodwill of the business symbolized by these Marks, and it hereby desires to memorialize such assignment. This Assignment includes any goodwill of any business relating to products or services on which these Marks have been used and for which they are registered. The Assignment also includes any and all royalties, income, or other such fees due or payable to Assignor regarding these Marks. Assignee desires to acquire any and all rights that Assignor has in and to these Marks, the registrations and any future applications therefore, together with the goodwill of the business symbolized by these Marks, along with the right to recover for damages and profits for past infringements thereof; and

WHEREAS, Assignee is the successor-in-interest to certain business interests of Assignor (including these Marks), for the purposes of 15 U.S.C. § 1060.

WHEREAS, Assignor agrees to cooperate with Assignee to the fullest extent possible in conveying the right, title and interest in and to these Marks. The cooperation referred to herein includes the prompt completion and execution of any papers necessary, including oaths, declarations, specifications or any other papers required to make good the complete conveyance of these Marks, as well as assistance in proceedings taking place before the USPTO or any foreign country; and

WHEREAS, Assignor hereby authorizes Assignee to record this Assignment with the USPTO, by submitting all documents necessary to transfer ownership of these Marks. Assignor authorizes Assignee to complete recordation, and the USPTO and any other government officials to record and register this Assignment. Assignee will be responsible for paying all fees required to the USPTO for such recordation; and

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, for its own use and enjoyment and for the use and enjoyment of its successors and assigns, Assignor's entire right, title and interest in these Marks, along with all goodwill in the proposed business associated therewith, the same to be held by said Assignee as fully and entirely as the same could have been held and enjoyed by the Assignor if this assignment had not been made, this including the assignment of the right to take action and recover in respect of any infringement of the rights of the Assignor that took place prior to the date of this assignment and the right to oppose any application to register a mark which may be confusingly similar to these Marks.

The Commissioner of Patents and Trademarks is hereby requested to make the proper notation of the foregoing assignment on the trademark records maintained by the United States Patent and Trademark Office.

Notwithstanding anything appearing to the contrary in this letter, no direct or indirect partner, member or shareholder of Assignor (or any officer, director, agent, member, manager, personal representative, trustee or employee of any such direct or indirect partner, member or shareholder) shall be personally liable for any debts or other obligations of Assignor or in respect of any claims against Assignor arising under this letter agreement and any such debts, obligations or claims shall be satisfied solely out of the assets of Assignor. No personal judgment shall be sought or obtained against any direct or indirect partner, member or shareholder of Assignor (or any officer, director, agent, member, manager, personal representative, trustee or employee of any such direct or indirect partner, member or shareholder).

IN WITNESS WHEREOF, Assignor has caused the execution of this Assignment as of ____ day of December, 2023.

WITNESS:

A. P. Roseberry

ASSIGNOR:

APS Technology Holdings, Inc.

By: *[Signature]*
Print Name/Title: Lawrence S. Dence EVP
Date: 12/19/23

WITNESS:

A. P. Roseberry

ASSIGNEE:

APS Technology, LLC

By: *[Signature]*
Print Name/Title: Lawrence S. Dence EVP
Date: 12/19/23

SCHEDULE A

Mark	Application No.	Registration No.	Class(es)
RSM (word mark)	85038780	3900006	Class 7: Downhole tools used in the drilling of oil and gas wells for steerable rotary drilling, namely, a rotary steerable earth drilling machine
APS TECHNOLOGY (word mark)	85668761	4519931	<p>Class 7: Downhole tools used in the drilling of oil and gas wells for steerable rotary drilling, namely, a rotary steerable drilling machine; downhole motors, namely, turbines for drilling oil and gas wells; downhole tools, namely, power operated downhole well drilling tools, namely, a rotary steerable drilling machine; turbine alternators; vacuums for separating and removing air, water, solvents, light petroc carbons and particulate contaminants from hydraulic oil, namely, vacuum pumps and vacuum filling stations, namely, a device that provides a means to fill the compensation reservoir of downhole tools with clean, air-free oil, namely, machinery in the nature of vacuum air removal equipment for industrial purposes; specialty components for downhole equipment, namely, metallic seals, namely, rotary seals, namely, mechanical seals</p> <p>Class 9: Oil and gas well downhole survey and measurement equipment; oil and gas well downhole survey and measurement equipment in the nature of measurement while drilling equipment, namely, rotary pulsers for signaling and transmitting data from a well to the surface, flow switches to detect flow of drilling fluids, and three-axis suspensions to support equipment used while drilling; oil and gas well surface equipment for the use with downhole survey and measurement in the nature of monitoring instruments, devices, and equipment for in subterranean vertical and horizontal directional drilling operations, namely, draw works encoders, geograph encoders, hydraulic pressure sensors, data transfer equipment and depth tracking equipment in the nature of computers and electric sensors that monitor and record rate of penetration, hole depth, weight on bit, on bottom data, bit depth, hook load, and block height; computer programs and hardware for use in recording, logging, monitoring and evaluating subterranean vertical and horizontal directional drilling operations, namely, gamma readings, resistivity readings, drilling mud data, pressure</p>

			<p>readings, directional tracking, shock, vibration, temperature, weight on bit, and torque on bit; oil and gas well downhole survey and measurement equipment in the nature of fiber optic sensors for monitoring downhole fluid composition; oil and gas well downhole survey and measurement equipment in the nature of monitoring equipment for use in oil and gas drilling, namely, computer software, computer hardware, pressure sensors, and mud pumps that measures and detect flow while drilling; computer software for designing downhole equipment, for establishing tool build rate limits for downhole equipment, and for analyzing failures of downhole equipment; battery housings; computer hardware in the nature of rig floor display monitor; magnetometers; pressure sensors; computer assisted measurement while drilling (MWD) guidance devices, namely, electronic sensors for detecting parameters downhole in a well and telemetry devices in the nature of telemeters; downhole tools used in the drilling of oil and gas wells for measuring, calculating and recording axial, lateral, and angular shock and vibrations, pressure, resistivity, direction, gamma radiation and temperature, namely, measurement while drilling (MWD) and logging while drilling directional and gamma sensors</p> <p>Class 42: Design, testing, and development for new product development in the nature of electro-mechanical hardware and sensor technology for others, namely, pressure sensors, temperature sensors, and resistivity sensors; consultation in the field of oil and gas well drilling and downhole drilling equipment, namely, consulting in the field of oil and gas well drilling services, namely, consulting in the field of operation and provision of measurements and downhole telemetry while drilling and not related to utility or power generation, transmission or distribution services</p>
<p>ENGINEERING SOLUTIONS FOR HARSH ENVIRONMENTS (word mark)</p>	<p>76528767</p>	<p>2991025</p>	<p>Class 9: Measurement while drilling equipment, namely, rotary pulsers for signaling from a well to the surfaces, flow switches to detect flow of drilling fluids, and three-axis suspensions to support equipment used while drilling</p> <p>Class 40: Manufacturing of electro-mechanical hardware and sensor technology to the order and specification of others</p>

			Class 42: Design and development of electro-mechanical hardware and sensor technology for others
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