508392750 02/16/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI33088

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
ENERTECH CAPITAL PARTNERS IV L.P.	12/07/2023
ENERTECH CAPITAL PARTNERS IV (CANADA) L.P.	12/07/2023
BDC CAPITAL INC.	12/07/2023
INVESTISEEMENT QUEBEC	12/07/2023
FONDS DE SALIDARITE DES TRAVAILLEURS DU QUEBEC	12/07/2023

RECEIVING PARTY DATA

Company Name:	POWER STANDARDS LAB, INC.
Street Address:	980 ATLANTIC AVENUE, SUITE 100
City:	ALAMEDA
State/Country:	CALIFORNIA
Postal Code:	94501

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	10139434
Patent Number:	9383397
Patent Number:	9581618
Patent Number:	9621569

CORRESPONDENCE DATA

Fax Number:

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: 2124684940

Email: bsinger@dglaw.com,vmartell@dglaw.com

Correspondent Name: Brooke Erdos Singer

Address Line 1: 1675 Broadway

Address Line 4: New York, NEW YORK 10019

NAME OF SUBMITTER:	VINCENT MARTELL	
SIGNATURE:	VINCENT MARTELL	
DATE SIGNED:	02/16/2024	

PATENT REEL: 066482 FRAME: 0505

508392750

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 13

source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page1.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page2.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page3.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page4.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page5.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page6.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page7.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page8.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page9.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page10.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page11.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page12.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page12.tif source=EnerTech IV EnerTech IV Canada IQ BDCC (final compiled) (1)#page13.tif

NOTICE OF RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS an Amended and Restated Loan Agreement dated as of October 14, 2021 (the "Loan Agreement") was entered into by and among POWER SURVEY AND EQUIPMENT LTD./ LES ÉQUIPMENTS POWER SURVEY LTÉE ("Grantor") and ENERTECH CAPITAL PARTNERS IV L.P., ENERTECH CAPITAL PARTNERS IV (CANADA) L.P., INVESTISSEMENT QUÉBEC, BDC CAPITAL INC. and FONDS DE SOLIDARITÉ DES TRAVAILLEURS DU QUÉBEC (F.T.Q.) ("Secured Parties"), pursuant to which Grantor granted to each Secured Party a security interest in the intellectual property of the Grantor and its wholly owned subsidiary POWER STANDARDS LAB, INC. (collectively with Grantor, the "Grantors"), whether then existing or thereafter acquired (the "Intellectual Property Collateral") in consideration for the provision of certain credit facilities to Grantors;

WHEREAS Intellectual Property Security Agreements evidencing the security interests of each of the Secured Parties in and to the Intellectual Property Collateral were recorded with the United States Patent and Trademark Office ("**USPTO**");

WHEREAS pursuant to a Loan Conversion Agreement dated December 7, 2023 each Secured Party has agreed to release and discharge Grantors from all security interest obligations under the Amended and Restated Loan Agreement with respect to the Intellectual Property Collateral, including without limitation, with respect to the trademarks listed in Schedule "A" hereto (the "Trademarks") and the patents listed in Schedule "B" hereto (the "Patents").

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by each Secured Party, the Secured Parties agree as follows:

- 1. Each Secured Party hereby unconditionally relinquishes, releases and terminates any and all of its right, title and interest in and to any and all liens and security interests the Secured Party may have had upon the Intellectual Property Collateral, including without limitation, upon the Trademarks and Patents.
- 2. Each Secured Party, with the exception of F.T.Q., hereby authorizes Grantors or their authorized representatives to file this Release of Security Interest and F.T.Q. authorizes Alison Hayman, Brooke Erdos-Singer, Devin Kothari, Sally Louise Britton and/or Dominic Peter Francis Walsh to file this Release of Security Interest (the "Release") with the USPTO or any other applicable governmental office, and authorizes and requests that the USPTO and any other applicable governmental office record this Release in respect of the Intellectual Property Collateral, including the Trademarks and Patents.
- 3. This Release is executed in accordance with and is subject to, governed by and interpreted in accordance with the laws of the Province of Quebec and the laws of Canada applicable therein.

[Signature pages follow.]

EXECUTED December 7, 2023

ENERTECH CAPITAL PARTNERS IV L.P. BY ITS GENERAL PARTNER, ECP IV MANAGEMENT L.P., BY ITS GENERAL PARTNER, ECP IV MANAGEMENT LLC

By:

Name: Scott Ungerer

Title: President and CEO

Authorized Signatory

ENERTECH CAPITAL PARTNERS IV (CANADA), L.P., BY ITS GENERAL PARTNER, ENERTECH IV GP (CANADA), L.P, ITSELF BY ITS GENERAL PARTNER, ENERTECH IV GP (CANADA), ULC

By: Wally Hunter

Name: Wally Hunter

Title: Managing Director

Authorized Signatory

INVESTISSEMENT QUÉBEC

-DocuSigned by:

0C1CBD115D35455

By:

Name: Jonathan Jobin

Title: principal, Directeur Investissement, Agroalimentaire

Authorized Signatory

BDC CAPITAL INC.

By:

DocuSigned by:

Name: Dominique Bélanger

Title: Managing Director, Co-

Investments

Authorized Signatory

FONDS DE SOLIDARITÉ DES TRAVAILLEURS DU QUÉBEC (F.T.Q.)

By:

Pocusigned by:
Richard Dubois

Name: Richard Dubois

Title: Director of Special

Mandates

Authorized Signatory

By:

Name: Sophie Latendresse Title: Director, Investments

Authorized Signatory

FONDS DE SOLIDARITÉ DES TRAVAILLEURS DU QUÉBEC (F.T.Q.)

By:

Name: Richard Dubois

Title: Director of Special

Mandates

Authorized Signatory

By:

Sophie Latendresse

Name: Sophie Latendresse Title: Director, Investments

Authorized Signatory

For the purpose of authorizing the provisions of Section 2 of this notice of release of security interest in intellectual property:

> FONDS DE SOLIDARITÉ DES TRAVAILLEURS DU QUÉBEC (F.T.Q.)

By:

Name: Liette Leduc
Title: Senior Di Title: Senior Director of Legal Affairs

POWER SURVEY AND EQUIPMENT LTD. / LES ÉQUIPMENTS POWER SURVEY LTÉE

By: Ross Duber

Name: Ross Dueber

Title: Chief Executive Officer

Authorized Signatory

SCHEDULE A

United States Patent and Trademark Office - Trademarks			
Secured Party	Recordal Number	Trademark	Trademark Registration No.
EnerTech Capital Partners IV LP	Reel/Frame: 6643/0982	ENVIROSENSOR	4881526
	Reel/Frame: 6643/0982	PQUBE	3065871
EnerTech Capital Partners IV (Canada), LP	Reel/Frame: 6643/0942	ENVIROSENSOR	4881526
		PQUBE	3065871
Investissement Québec	Reel/Frame: 6644/0115	ENVIROSENSOR	4881526
	Reel/Frame: 6644/0115	PQUBE	3065871
BDC Capital Inc.	Reel/Frame: 6643/0677	ENVIROSENSOR	4881526
	Reel/Frame: 6643/0677	PQUBE	3065871
Fonds de solidarité des Travailleurs du Québec	Reel/Frame: 6644/0028	ENVIROSENSOR	4881526
	Reel/Frame: 6644/0028	PQUBE	3065871

SCHEDULE B

PATENTS

United States Patent and Trademark Office – Patents		
Secured Party	Patent Nos.	Title
EnerTech Capital Partners IV LP	10139434	METHOD AND APPARATUS FOR
		MEASURING THE STABILITY OF AN
		ALTERNATING CURRENT
		DISTRIBUTION GRID
	9383397	SYSTEM AND METHOD FOR
		MEASURING A PARAMETER OF AN
		ALTERNATING CURRENT POWER GRID
		WHILE MINIMIZING THE LIKELIHOOD
		OF LIGHTNING DAMAGE IN A
		MEASURING SYSTEM
	9581618	METHOD AND APPARATUS FOR
		TRIGGERED CAPTURE OF VOLTAGE
		PHASE ANGLE DATA ON AN
		ALTERNATING POWER GRID
	9621569	METHOD AND APPARATUS FOR
		DETECTING CYBER ATTACKS ON
		ALTERNATING CURRENT POWER
EnerTech Capital Partners IV	10139434	METHOD AND APPARATUS FOR
(Canada), LP		MEASURING THE STABILITY OF AN ALTERNATING CURRENT
		DISTRIBUTION GRID
	9383397	SYSTEM AND METHOD FOR
		MEASURING A PARAMETER OF AN ALTERNATING CURRENT POWER GRID
		WHILE MINIMIZING THE LIKELIHOOD
		OF LIGHTNING DAMAGE IN A
		MEASURING SYSTEM
	9581618	METHOD AND APPARATUS FOR TRIGGERED CAPTURE OF VOLTAGE
		PHASE ANGLE DATA ON AN
		ALTERNATING POWER GRID
	9621569	METHOD AND APPARATUS FOR
) 0 21 50)	DETECTING CYBER ATTACKS ON
		ALTERNATING CURRENT POWER

Investissement Québec	10139434	METHOD AND APPARATUS FOR
Thi vestissement Queece	10103 101	MEASURING THE STABILITY OF AN
		ALTERNATING CURRENT
		DISTRIBUTION GRID
	9383397	SYSTEM AND METHOD FOR
	7303371	MEASURING A PARAMETER OF AN
		ALTERNATING CURRENT POWER GRID
		WHILE MINIMIZING THE LIKELIHOOD
		OF LIGHTNING DAMAGE IN A
		MEASURING SYSTEM
	9621569	METHOD AND APPARATUS FOR
	9021309	DETECTING CYBER ATTACKS ON
		ALTERNATING CURRENT POWER
BDC Capital Inc.	10139434	METHOD AND APPARATUS FOR
DD C Capital Inc.	10157151	MEASURING THE STABILITY OF AN
		ALTERNATING CURRENT
		DISTRIBUTION GRID
	9383397	SYSTEM AND METHOD FOR
	7505571	MEASURING A PARAMETER OF AN
		ALTERNATING CURRENT POWER GRID
		WHILE MINIMIZING THE LIKELIHOOD
		OF LIGHTNING DAMAGE IN A
		MEASURING SYSTEM
	9581618	METHOD AND APPARATUS FOR
	9301010	TRIGGERED CAPTURE OF VOLTAGE
		PHASE ANGLE DATA ON AN
		ALTERNATING POWER GRID
	9621569	METHOD AND APPARATUS FOR
	9021309	DETECTING CYBER ATTACKS ON
		ALTERNATING CURRENT POWER
Fonds de solidarité des	10139434	METHOD AND APPARATUS FOR
	10135434	MEASURING THE STABILITY OF AN
Travailleurs du Québec		ALTERNATING CURRENT
		DISTRIBUTION GRID
	9383397	SYSTEM AND METHOD FOR
	9383397	MEASURING A PARAMETER OF AN
		ALTERNATING CURRENT POWER GRID
		WHILE MINIMIZING THE LIKELIHOOD
		OF LIGHTNING DAMAGE IN A
		MEASURING SYSTEM
	0501710	METHOD AND APPARATUS FOR
	9581618	TRIGGERED CAPTURE OF VOLTAGE
		PHASE ANGLE DATA ON AN
		ALTERNATING POWER GRID

	9621569	METHOD AND APPARATUS FOR DETECTING CYBER ATTACKS ON ALTERNATING CURRENT POWER
--	---------	---

RECORDED: 02/16/2024