

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM608857

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Beacon Technical Systems, LLC		11/10/2020	Limited Liability Company: WASHINGTON
RECEIVING PARTY DATA			
Name:	Schweitzer Engineering Laboratories, Inc.		
Street Address:	2350 NE Hopkins Court		
City:	Pullman		
State/Country:	WASHINGTON		
Postal Code:	99163		
Entity Type:	Corporation: WASHINGTON		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	5297276	BEACON TECHNICAL SYSTEMS, LLC	
Registration Number:	5287102	BEACON TECHNICAL SYSTEMS, LLC	
Registration Number:	5311949	BEACON	
Registration Number:	5251522	PROACT	
CORRESPONDENCE DATA			
Fax Number:	5093367920		
<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:	509-332-1890		
Email:	IPmail@selinc.com		
Correspondent Name:	Schweitzer Engineering Laboratories, Inc.		
Address Line 1:	2350 NE Hopkins Court		
Address Line 4:	Pullman, WASHINGTON 99163		
NAME OF SUBMITTER:	Richard Edge		
SIGNATURE:	/Richard Edge/		
DATE SIGNED:	11/16/2020		
Total Attachments: 4			
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ASSIGNMENT AGREEMENT

THIS ASSIGNMENT AGREEMENT ("Agreement") is made effective as of 10 November 2020, by and between BEACON TECHNICAL SYSTEMS, LLC, a Washington limited liability company at One Schweitzer Drive, Pullman, WA 99163 (the "Assignor"), and SCHWEITZER ENGINEERING LABORATORIES, INC., a Washington corporation at 2350 NE Hopkins Court, Pullman, WA 99163 (the "Assignee").

WHEREAS, Assignor owns certain assets related to research, design, development, manufacture, marketing, sale, and maintenance of products and services for monitoring of sump pumps and related technology which are listed on the Asset Schedule incorporated herein and attached hereto as Appendix I (the "Assets") and desires to assign all right, title, and interest in the Assets, including all goodwill associated therewith, to the Assignee; and

WHEREAS, Assignee desires to acquire the Assets;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereby agree as follows:

Assignor hereby grants, assigns, transfers, conveys and delivers to Assignee all of Assignor's right, title, and interest in and to the Assets, including any goodwill associated therewith, and Assignee hereby accepts all of the Assignor's right, title, and interest in and to the Assets, including any goodwill associated therewith.

IN WITNESS WHEREOF, the parties hereto, intending to be legally bound, have caused this Agreement to be duly executed as of the Effective Date.

ASSIGNOR:

Beacon Technical Systems, LLC

By:

Name: Joey Nestegard

Title: Manager

ASSIGNEE:

Schweitzer Engineering Laboratories, Inc.

By:

Name: Joey Nestegard

Title: Chief Business Officer

Appendix I

Assigned Trademarks:

US Trademark:	Application Serial No.	Registration No.
	86918710	5297276
	86918759	5287102
BEACON	86745446	5311949
PROACT	86416640	5251522

Assigned Patents:

Beacon Docket No.	Country	Status	Patent No.	Application No.	Title
B13-027.01	US	Granted	9,404,501	14/281,525	Sump Pump Test and Monitoring System
B13-027.01.AU	AU	Granted	2014355114	2014355114	Sump Pump Test and Monitoring System
B13-027.01.CA	CA	Granted	2,931,207	2931207	Sump Pump Test and Monitoring System
B13-027.02	US	Granted	9,528,520	14/491,106	Test and Monitoring System for a Dual Sump Pump System
B13-027.02.AU	AU	Granted	2014355056	2014355056	Test and Monitoring System for a Dual Sump Pump Installation
B13-027.02.AU.DIV	AU	Granted	2018204725	2018204725	Test and Monitoring System for a Dual Sump Pump Installation
B13-027.02.CA	CA	Granted	2931191	2931191	Test and Monitoring System for a Dual Sump Pump Installation
B13-027.02.CON	US	Granted	9,709,054	15/349,859	Test and Monitoring System for a Pump Installation
B13-027.03	US	Granted	9,528,512	14/491,135	Test and Monitoring System for a Battery-Powered DC Pump Installation
B13-027.04	US	Granted	9,528,522	14/491,207	Test and Monitoring System for a Sump Pump Installation Having a Self-Monitoring Valve Module for Admitting Water to the Sump Pit
B13-027.04.AU	AU	Granted	2014355057	2014355057	Test and Monitoring System for a Sump Pump Installation Having a Self-Monitoring Valve Module for Admitting Water to the Sump Pit
B13-027.04.CA	CA	Granted	2931194	2931194	Test and Monitoring System for a Sump Pump Installation Having a Self-Monitoring Valve Module for Admitting Water to the Sump Pit
B13-027.05	US	Granted	9,528,873	14/491,238	Test and Monitoring System for a Sump Pump Installation Having a Self-Monitoring Liquid Level Sensing Module

Beacon Docket No.	Country	Status	Patent No.	Application No.	Title
B13-027.06	US	Granted	9,528,523	14/491,263	Test and Monitoring System for a Sump Pump Installation Having a Variable Test Cycle Time Out
B13-027.07	US	Granted	9,534,606	14/491,294	Test and Monitoring System for a Sump Pump Installation Including Trend Analysis of Pump Performance
B13-027.08	US	Granted	9,534,593	14/491,349	Test and Monitoring System for a Sump Pump Installation Operable from a Remote Location
B13-027.09	US	Granted	9,523,366	14/491,377	Test and Monitoring System for a Sump Pump Installation Having a Self-Protecting Valve Assembly for Admitting Water to the Sump Container
B13-027.10	US	Granted	9,525,309	14/516,778	Battery-Powered Backup Power System for a Sump Pump Installation
B13-028	US	Granted	D741,815	29/486,504	Sump Pump Monitor (Design)
B13-029	US	Granted	D740,698	29/494,488	Sump Pump Monitor (Design)
B16-018	US	Granted	10,208,747	15/424,573	Trap for Pump Testing and Monitoring Systems
B16-018.AU	AU	Pending		2017217369	Trap for Pump Testing and Monitoring Systems
B16-018.CA	CA	Granted	3013777	3013777	Trap for Pump Testing and Monitoring Systems