

<b>TRADEMARK ASSIGNMENT COVER SHEET</b>
---

Electronic Version v1.1  
Stylesheet Version v1.208/05/2015  
900333490

ETAS ID: TM350510

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Beacon Holdings, LLC		06/11/2015	LIMITED LIABILITY COMPANY: Illinois
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Beacon Technical Systems, LLC		
<b>Street Address:</b>	One Schweitzer Drive		
<b>Internal Address:</b>	Law Department		
<b>City:</b>	Pullman		
<b>State/Country:</b>	WASHINGTON		
<b>Postal Code:</b>	99163		
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: Washington		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86416623	BEACON	
<b>Serial Number:</b>	86416493	BEACON ENGINEERING LABORATORIES	
<b>Serial Number:</b>	86317102	BEACON	
<b>Serial Number:</b>	86416659	GET A JUMP ON YOUR PUMP	
<b>Serial Number:</b>	86416640	PROACT	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	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>			
<b>Phone:</b>	5093348732		
<b>Email:</b>	ipmail@selinc.com		
<b>Correspondent Name:</b>	Beacon Technical Systems, LLC		
<b>Address Line 1:</b>	One Schweitzer Drive		
<b>Address Line 4:</b>	PULLMAN, WASHINGTON 99163		
<b>ATTORNEY DOCKET NUMBER:</b>	BEACON TMKS		
<b>NAME OF SUBMITTER:</b>	Richard Edge		
<b>SIGNATURE:</b>	/Richard Edge/		
<b>DATE SIGNED:</b>	08/05/2015		

CH \$140.00 86416623

**Total Attachments: 4**

source=20150611\_Beacon\_BillOfSale#page1.tif

source=20150611\_Beacon\_BillOfSale#page2.tif

source=20150611\_Beacon\_BillOfSale#page3.tif

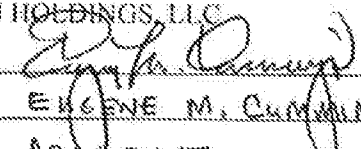
source=20150611\_Beacon\_BillOfSale#page4.tif

**BILL OF SALE**

This BILL OF SALE is made on June 11<sup>th</sup> 2015, between BEACON HOLDINGS, LLC ("Seller"), and BEACON TECHNICAL SYSTEMS, LLC ("Buyer"). Buyer and Seller are parties to an Asset Purchase Agreement of even date herewith, pursuant to which Buyer has agreed to buy, and Seller has agreed to sell, certain assets ("Purchased Assets", as identified in the Purchased Assets Schedule attached hereto). Therefore, for the consideration described in the Asset Purchase Agreement, the receipt and sufficiency of which is hereby acknowledged, Seller hereby sells, assigns and delivers unto Buyer, its successors and assigns forever, all the Purchased Assets. Seller, by execution and delivery of this Bill of Sale, reaffirms each of its warranties, representations and covenants with respect to the Purchased Assets, as contained in the Asset Purchase Agreement. Buyer, by execution and acceptance of this Bill of Sale, reaffirms each of its warranties, representations and covenants with respect to the Purchased Assets, as contained in the Asset Purchase Agreement.

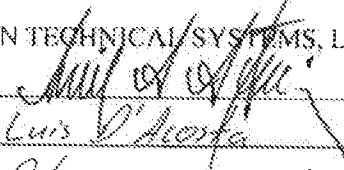
Accepted and Agreed to this 11<sup>th</sup> day of June, 2015.

BEACON HOLDINGS, LLC

  
By: EUGENE M. CUMMINGS  
Title: PRESIDENT

Accepted and Agreed to this 11<sup>th</sup> day of June, 2015.

BEACON TECHNICAL SYSTEMS, LLC

  
By: Luis V. Acosta  
Title: Chairman

## PURCHASED ASSETS SCHEDULE

### Trademark Applications:

BEACON Logo	Ser. No. 86/317,102
BEACON ENGINEERING LABORATORIES Logo	Ser. No. 86/416,493
BEACON	Ser. No. 86/416,623
PROACT	Ser. No. 86/416,640
GET A JUMP ON YOUR PUMP	Ser. No. 86/416,659

### Unregistered copyrights:

Company brochures for models 50, 80, 100, 200 and 500  
Company Business Plan  
[www.sumptest.com](http://www.sumptest.com) website  
Engineering design drawings (including all iterations thereof)  
Computer code in object and source format

### Domain names registrations (godaddy.com):

Sumptest.com  
Sumpcheck.com  
Beaconlaboratories.com  
Beaconmonitoring.com

Website: [www.sumptest.com](http://www.sumptest.com)

Prototypes: Two (2) Beacon 200 model trade show working test units

Pending Patent Applications: (see next page)

**Pending Patent Applications:**

Application No. 61/908,881 and filing date November 26, 2013, and entitled:  
SUMP PUMP CONTROL AND MONITORING SYSTEM

Application No. 14/281,525 and filing date May 20, 2014, and entitled:  
SUMP TEST AND MONITORING SYSTEM

Application No. 29/486,504 and filing date March 31, 2014, and entitled:  
SUMP PUMP MONITOR

Application No. 14/491,106 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A DUAL SUMP PUMP SYSTEM

Application No. 14/491,135 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A BATTERY-POWERED DC PUMP INSTALLATION

Application No. 14/491,207 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION HAVING A SELF-MONITORING VALVE MODULE FOR ADMITTING WATER TO THE SUMP PIT

Application No. 14/491,238 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION HAVING A SELF-MONITORING LIQUID LEVEL SENSING MODULE

Application No. 14/491,263 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION HAVING A VARIABLE TEST CYCLE TIME OUT

Application No. 14/491,294 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION INCLUDING TREND ANALYSIS OF PUMP PERFORMANCE

Application No. 14/491,349 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION OPERABLE FROM A REMOTE LOCATION

Application No. 14/491,377 and filing date September 19, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION HAVING A SELF PROTECTING VALVE ASSEMBLY FOR ADMITTING WATER TO THE SUMP CONTAINER

Application No. 14/516,778 and filing date October 17, 2014, and entitled:  
BATTERY-POWERED BACKUP POWER SYSTEM FOR A SUMP PUMP INSTALLATION

Application No. 29/494,488 and filing date June 20, 2014, and entitled:  
SUMP PUMP MONITOR

Application No. PCT/US14/65347, and filing date November 13, 2014, and entitled:  
SUMP PUMP TEST AND MONITORING SYSTEM

Application No. PCT/US14/65866, and filing date November 17, 2014, and entitled:

TEST AND MONITORING SYSTEM FOR A DUAL SUMP PUMP INSTALLATION

Application No. PCT/US14/65867, and filing date November 17, 2014, and entitled:  
TEST AND MONITORING SYSTEM FOR A SUMP PUMP INSTALLATION HAVING A  
SELF-MONITORING VALVE MODULE FOR ADMITTING WATER TO THE SUMP PIT

**Misc.**

Customer Lists

Vendor Lists

Software

Data Files

Claims / Causes of Action

Licenses, Permits, and Approvals

Pre-paid Expenses

Inventory

Competitor Analysis

Vendor Analysis

Competitor Devices

Questionnaires (including all responses to such questionnaires)

Interviews (including a list of interviewees and all responses to and notes regarding such interviews)

All notes from focus groups and other similar meetings

Notes from discussions with possible sales representatives

Notes from trade shows

Trade show displays, posters, brochures, and other paraphernalia

Tooling

All good-will associated with Seller, its trademarks, and activities regarding the Business or Purchased Assets before closing

The "Purchased Assets" do not include cash, personal items of the Seller or its employees, rights of Seller to income tax refunds or income tax deposits, insurance contracts, policies or products, or any other assets, including intangibles, not listed on this Purchased Assets Schedule.