### 505209649 11/28/2018

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5256417

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MICHAEL A. SILVERI	11/28/2018

#### **RECEIVING PARTY DATA**

Name:	HALOGEN SYSTEMS, INC.		
Street Address:	919 INCLINE WAY, SUITE 11		
City:	INCLNE VILLAGE		
State/Country:	NEVADA		
Postal Code:	89451		

#### **PROPERTY NUMBERS Total: 8**

Property Type	Number
Application Number:	15861431
Patent Number:	7393450
Patent Number:	8298391
Patent Number:	7767067
Patent Number:	8887556
Patent Number:	8881581
Patent Number:	8984931
Patent Number:	9897563

#### CORRESPONDENCE DATA

**Fax Number:** (615)242-2221

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: 615-242-2400 Email: jts@iplawgroup.com

Correspondent Name: JERRY TURNER SEWELL

Address Line 1: PATTERSON INTELLECTUAL PROPERTY LAW, P.C.

Address Line 2: 1600 DIVISION STREET, SUITE 500
Address Line 4: NASHVILLE, TENNESSEE 37203

ATTORNEY DOCKET NUMBER:	10020-022GEN
NAME OF SUBMITTER:	JERRY TURNER SEWELL
SIGNATURE:	/Jerry Turner Sewell/

505209649 PATENT REEL: 047612 FRAME: 0067

DATE SIGNED: 11/28/2018

Total Attachments: 2
source=Patent\_Assignment#page1.tif
source=Schedule A to US Assignment#page1.tif

PATENT REEL: 047612 FRAME: 0068

# ASSIGNMENT OF U.S. PATENTS AND PENDING U.S. PATENT APPLICATION

WHEREAS, **Michael A. Silveri**, (hereinafter "ASSIGNOR"), an individual residing at 986 Fourth Green Drive, Incline Village, Nevada 69451, is the owner of the issued U.S. patents and the pending U.S. patent application ("Patent Properties") shown on **SCHEDULE A** attached hereto.

AND WHEREAS, **Halogen Systems**, Inc. a Nevada corporation, with its place of business at 919 Incline Way, Suite 11, Incline Village, Nevada 89451, desires to acquire the entire right, title and interests in and to the Patent Properties and in and to the improvements disclosed and claimed therein;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) to him in hand paid, and other good and valuable consideration, the receipt of which is hereby acknowledged, the ASSIGNOR, does hereby acknowledge that he has sold, assigned, transferred and set over, and by these presents, the ASSIGNOR does hereby sell, assign, transfer and set over, unto the ASSIGNEE, its successors, legal representatives and assigns, the entire right, title, and interest throughout the world in, to and under the improvements, and the Patent Properties and all divisions, renewals, and continuations thereof, and all Letters of Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for the improvements in any country or countries foreign to the United States, and all Letters Patent which may be granted for the improvements in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and he hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for the improvements to the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND ASSIGNOR HEREBY covenants and agrees that he will communicate to the ASSIGNEE, its successors, legal representatives and assigns, any facts known to ASSIGNOR respecting the improvements, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful caths and generally do everything possible to aid the ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for the improvements in all countries.

AND ASSIGNOR HEREBY confirms that he has sold, assigned, transferred and conveyed to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or that may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the Patent Properties and any patents that may issue from the Patent Properties.

collect, and reta from the Paten								
from the Paten IN TE Novem	STIMONY DY 201	WHEREOF, 8.	I hereunto	set my	hand and Ll	seal this	<u>4</u> d	ay of
					Mich	ael A. Silve	ri	
STATE OF NE	VADA	}						
COUNTY OF V								
On A personally app person whose same in his au behalf of which	eared <b>Mich</b> name is sub thorized cap	oscribed to the pacity, and the	wno proved within instrui it by his signa	nent, and a ture on the	acknowledge	d to me that	he execu	ted the
My Co	mmission E	ixpires: May	10, 20.	9		<b></b>	earnetid gelijk	<u>Letter</u>
[SEAL]		**************************************	anosaanosaanossa AARNY		Not	ary Signatur	<u> </u>	

Notary Public - State of Neveda Appointment Recorded in Washon County No: 11-4858-2 - Expires May 10, 2019

> PATENT REEL: 047612 FRAME: 0069

## **SCHEDULE A**

## **Issued Patents:**

Description	Application No.	Filing Date	Patent No.	Issue Date
System for Maintaining PH and Sanitizing Agent Levels of Water in a Water Feature	10/997,796	10/24/2004	7,393,450	07/01/2008
Amperometric Sensor	12/167,171	07/02/2008	8,298,391	10/30/2012
System for Maintaining PH and Sanitizing Agent Levels of Water in a Water Feature	12/433,816	04/30/2009	7,767,067	08/03/2010
Amperometric Sensor System	13/372,260	02/13/2012	8,887,556	11/18/2014
Amperometric Sensor System	13/653,379	10/16/2012	8,881,581	11/11/2014
Amperometric Sensor System	13/653,386	10/16/2012	8,984,931	03/24/2015
Amperometric Sensor System	14/625,546	02/18/2015	9,897,563	02/20/2018

## Pending Application:

Description	Application No.	Filing Date	Publication No.	Publication Date
Amperometric Sensor System	15/861,431	01/03/2018	2018/0143152	05/24/2018

PATENT REEL: 047612 FRAME: 0070

**RECORDED: 11/28/2018**