OP \$4115.00 4539254

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM637523

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Evoqua Water Technologies LLC		04/01/2021	Limited Liability Company: DELAWARE
Neptune Benson, Inc.		04/01/2021	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A., as Collateral Agent
Street Address:	383 Madison Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10179
Entity Type:	Bank: UNITED STATES

PROPERTY NUMBERS Total: 164

Property Type	Number	Word Mark
Registration Number:	4539254	ALKAGEN
Registration Number:	3559034	APEX
Serial Number:	88848631	APR-1
Serial Number:	88849222	APR-2
Registration Number:	2552582	AQUACARB
Registration Number:	1232528	AQUA-LATOR
Registration Number:	3414028	AQUA-SCRUB
Registration Number:	2333747	AQUIT
Registration Number:	0857473	AVGF
Registration Number:	2805586	BARRIER
Registration Number:	5491974	BECAUSE WATER IS EVERYWHERE, SO ARE WE.
Registration Number:	2573496	BEVCARB
Registration Number:	3632786	BIOFLOWSHEET+
Registration Number:	5055267	BIOGLAS
Registration Number:	3576599	BIOMAG
Registration Number:	4425983	BIOSPHERE
Registration Number:	1675617	BIOXIDE
Registration Number:	2507374	BIOXIDE-AQ
		TRADEMARK

900607750 REEL: 007248 FRAME: 0362

<u>IRADEMARK</u>

Property Type	Number	Word Mark
Registration Number:	2411921	CAPAC
Registration Number:	2329745	CARBONAIR
Registration Number:	2379147	CARBONAIR
Registration Number:	2132964	CDI
Registration Number:	2780512	CHEM-AD
Registration Number:	2769413	CHEM-CLEAN
Registration Number:	2505783	CHLOROPAC
Registration Number:	3576600	COMAG
Registration Number:	1973876	DELT
Registration Number:	1692607	DEOX/2000
Registration Number:	1634690	DEPOLOX
Registration Number:	0924087	DISCFUSER
Registration Number:	3129102	DI-SDI ALERT
Registration Number:	2586118	DUALAIR
Registration Number:	1644971	DYSTOR
Registration Number:	3220598	E-BALL
Registration Number:	1688209	ENVIREX
Registration Number:	1010708	ENVIREX
Registration Number:	1261970	ENVIREX
Registration Number:	5173407	ENVIRONMENTAL TREATMENT SYSTEMS, INC. ET
Registration Number:	4748881	EVOQUA
Registration Number:	4761191	
Registration Number:	5022934	EVOQUA WATER TECHNOLOGIES
Registration Number:	1789278	FLEXRO
Registration Number:	3133815	FLEXTREX
Registration Number:	0667376	FLOAT-TREAT
Registration Number:	2300644	FOLDED FLOW
Registration Number:	2867201	GFH
Registration Number:	6169673	GOFLO
Registration Number:	2430403	GRAVISAND
Registration Number:	5019598	HELLBENDER
Registration Number:	1861478	HIGH RESOLUTION REDOX
Registration Number:	2845659	HP
Registration Number:	1887814	HRR
Registration Number:	3456359	HYDRO-CLEAN
Registration Number:	0923799	HYDRO-CLEAR
Registration Number:	1110805	INTERNALIFT
Registration Number:	5712869	ION X CHANGER

Property Type	Number	Word Mark
Registration Number:	1638999	IONPURE
Registration Number:	3857620	IONRIGHT
Registration Number:	2838416	IWT
Registration Number:	1384160	J-MATE
Registration Number:	5226640	J-POWER
Registration Number:	1259184	J-PRESS
Registration Number:	4979689	J-TROL
Registration Number:	2114763	J-VAP
Registration Number:	5302057	JWI
Registration Number:	5143391	JWI
Registration Number:	1494998	LIQUIPURE
Registration Number:	2220888	LO/PRO
Registration Number:	4168465	MC PRESS
Registration Number:	1478567	MEMCLEAN
Registration Number:	1587648	MEMTEK
Registration Number:	1634691	MICRO/2000
Registration Number:	2746276	MIDAS
Registration Number:	1541414	MODULAB
Registration Number:	5013433	NEXED
Registration Number:	1835101	NICKLAD
Registration Number:	3901103	NOSOGARD
Registration Number:	3326427	NXCLEAR
Registration Number:	1527367	ODOPHOS
Registration Number:	1520381	ODOPHOS
Registration Number:	1412216	OMNIFLO
Registration Number:	2715385	OMNIPAC
Registration Number:	5999954	OPTIMA
Registration Number:	2853892	ORBAL
Registration Number:	2016234	OSEC
Registration Number:	0242315	"PERMUTIT"
Registration Number:	5605205	PFT
Registration Number:	5082659	PIRONOX
Registration Number:	2858180	PM KIT
Registration Number:	1846658	PREFLEX
Registration Number:	3021678	PREVUE
Registration Number:	4659044	PROACT SERVICES CORPORATION
Registration Number:	3857176	PROTEGRA CS
Registration Number:	1144908	PULSE MIX

Property Type	Number	Word Mark
Registration Number:	3914527	PURCAT
Registration Number:	3341641	PUREFIT
Registration Number:	2708898	PV
Registration Number:	0667377	RIM-FLO
Registration Number:	3301321	RJ-2000
Registration Number:	4946538	SEACURE
Registration Number:	5082096	SEACURE
Registration Number:	1134975	SMOOTH-TEX
Registration Number:	1220713	STRANCO
Registration Number:	1053234	STRANTROL
Registration Number:	1671678	TOTALTREAT
Registration Number:	0624413	TOW-BRO
Registration Number:	2570248	TRANS-FLO
Registration Number:	5375424	TRANSFORMING WATER. ENRICHING LIFE.
Registration Number:	2002710	U.S.FILTER
Registration Number:	2004175	U.S.FILTER
Registration Number:	2626519	ULTRACARB
Registration Number:	1075440	ULTROX
Registration Number:	2466222	US FILTER
Registration Number:	2466223	US FILTER
Registration Number:	1412037	VACFLUSH
Registration Number:	3966844	VANOX
Registration Number:	3369402	VANTAGE
Registration Number:	4226234	VAPORLINK
Registration Number:	1423626	VARI-CANT
Registration Number:	3514727	VENT-SCRUB
Registration Number:	3896153	VERSADOSE
Registration Number:	2705205	VERTICEL
Registration Number:	2133076	VLR
Registration Number:	2550052	VOCARB
Registration Number:	0945204	W & T
Registration Number:	0929980	W & T
Registration Number:	0925373	W & T
Registration Number:	0929981	WALLACE & TIERNAN
Registration Number:	3452404	WALLACE & TIERNAN
Registration Number:	3452403	WALLACE & TIERNAN
Registration Number:	3452630	WALLACE & TIERNAN
Registration Number:	5065751	WATER ASSURE

Property Type	Number	Word Mark
Registration Number:	1959774	WATER CHAMP
Registration Number:	2906231	WATER ONE
Registration Number:	4965592	WATERCOMPLETE
Registration Number:	3241749	WESTATES
Registration Number:	2553365	WIN CPD
Registration Number:	5420004	WORRY-FREE WATER
Registration Number:	2895616	ZABOCS
Registration Number:	3619978	LINK2SITE
Registration Number:	2987909	DEFENDER
Registration Number:	4696415	DEFENDER ASSERO
Registration Number:	3058944	DELTA
Registration Number:	3732580	DELTA UV
Registration Number:	5437895	DOMINION
Registration Number:	3634776	DRAIN THE DECK
Registration Number:	3015040	ELEKTRA
Registration Number:	5087574	EZ STRAINER
Registration Number:	2635643	G DRAIN THE DECK
Registration Number:	3662431	LAWSON AQUATICS
Registration Number:	5890392	LAWSON AQUATICS
Registration Number:	4271226	NEPTUNE-BENSON
Registration Number:	4933634	OBSESSED WITH CLEAN WATER
Registration Number:	3727008	OPTISAND
Serial Number:	90046911	POWERBUMP
Registration Number:	4605230	PROSTRAINER
Registration Number:	3662430	QUIET-FLOW
Registration Number:	2886468	VACLEEN
Registration Number:	4125417	VACLEEN AUTOMATIC FILTRATION
Registration Number:	2135265	VORTISAND
Registration Number:	5005716	VORTISAND H2F
Registration Number:	1426477	WHEN WATER COUNTS
Registration Number:	3842434	SAFER FOR YOU. BETTER FOR THE ENVIRONMEN
Serial Number:	86800159	WHISPER

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: 202-370-4750

Email: ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Vermont Ave NW, Suite 1130

Address Line 2: Cogency Global Inc.

Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	1350794 IPSA
NAME OF SUBMITTER:	Daphne Xu
SIGNATURE:	/Daphne Xu/
DATE SIGNED:	04/07/2021

Total Attachments: 31

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, this "IP Security Agreement") dated as of April 1, is among the Persons listed on the signature pages hereof as grantors (collectively, the "Grantors") and JPMorgan Chase Bank, N.A., as collateral agent (the "Collateral Agent") for the ratable benefit of the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, EWT Holdings III Corp., a Delaware corporation, has entered into a Credit Agreement dated as of April 1, 2021 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*Credit Agreement*"), with EWT Holdings II Corp., a Delaware corporation, each Lender from time to time party thereto, JPMorgan Chase Bank, N.A., as Administrative Agent and as Collateral Agent, and the L/C Issuers referred to therein. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, pursuant to the Credit Agreement, each Grantor has executed and delivered that certain Security Agreement dated as of April 1, 2021 among the Grantors from time to time party thereto and the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and any other appropriate governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in and to the following (the "*Collateral*"):

- (i) the patents and patent applications set forth in <u>Schedule A</u> hereto;
- (ii) the trademark and service mark registrations and applications set forth in <u>Schedule B</u> hereto (<u>provided</u> that no security interest shall be granted in United States intent-to-use Trademark applications, prior to the filing and acceptance of a "Statement of Use" or an "Amendment to Allege Use" with respect thereto, solely to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use Trademark applications or any registrations that issue therefrom under applicable federal law), together with the goodwill of the business connected with the use thereof and symbolized thereby;

- (iii) the copyright registrations set forth in <u>Schedule C</u> hereto;
- (iv) the agreements granting any exclusive right to the Grantor in or to any registered copyright set forth in <u>Schedule D</u> hereto;
- (v) all reissues, divisions, continuations, continuations-in-part, extensions, renewals, reexamination certificates, supplemental examination certificates, post grant review certificates, *inter partes* review certificates and derivation certificates of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (vi) any and all claims for damages, other payments and/or injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages, payments or other relief; and
- (vii) any and all Proceeds of, collateral for, income, royalties and other payments now or hereafter due and/or payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing.

provided that, notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any lease, license or other agreement to the extent that a grant of a security interest therein would violate or invalidate such lease, license or agreement, or create a right of termination in favor of any other party thereto (other than any Grantor or any Subsidiary of any Grantor), in each case to the extent not rendered unenforceable pursuant to the applicable provisions of the UCC or other applicable law and so long as the applicable provision giving rise to such violation or invalidity or such right of termination was not incurred in anticipation of the entering into of the Credit Agreement, provided, further, that (x) the Collateral includes Proceeds and receivables of any property excluded under this provision, the assignment of which is expressly deemed effective under the UCC notwithstanding such prohibition and (y) such excluded lease, license or other agreement shall otherwise be subject to the security interest created by the Security Agreement upon receiving any necessary approvals or waivers permitting the assignment thereof.

SECTION 2. Security for Obligations. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment and performance of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents (as such Loan Documents may be amended, amended and restated, supplemented, replaced, refinanced, re-tranched, extended, increased or otherwise modified from time to time (including any extensions of maturity dates and increases of the principal amount outstanding thereunder)) or otherwise including, without limitation, any extensions, increases, modifications, substitutions, amendments, refinancings, refundings, replacements or renewals of

any or all of the foregoing Obligations (whether or not such action is committed, contemplated or provided for by the Loan Documents on the date hereof), whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, fees, premiums, penalties, indemnifications, contract causes of action, costs, expenses or otherwise.

SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

SECTION 4. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event that any provision of this IP Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 5. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 6. Notices, Etc. All notices and other communications provided for hereunder shall be in writing (including telegraphic, telecopy or telex communication or facsimile transmission) and mailed, telegraphed, telecopied, telexed, faxed or delivered, if to any Grantor, addressed to it in care of the Borrower at the Borrower's address specified in Section 10.02 of the Credit Agreement, or if to the Collateral Agent, to its address specified in Section 10.02 of the Credit Agreement. All such notices and other communications shall be deemed to be given or made at such time as shall be set forth in Section 10.02 of the Credit Agreement. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart of a signature page to this IP Security Agreement by telecopier or in .pdf or similar format by electronic mail shall be effective as delivery of an original executed counterpart of this IP Security Agreement. The words "execution," "execute", "signed," "signature," and words of like import in this IP Security Agreement or any amendment or other modification hereof shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable Law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act

SECTION 7. <u>Governing Law</u>. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

ETW HOLDINGS II CORP. ETW HOLDINGS III CORP. NEPTUNE BENSON, INC.

---- DocuSigned by:

ByBenedict J. Stas Name: Bonedict J. Stas

Title: Executive Vice President, Chief Financial Officer and Treasurer

EVOQUA TREATED WATER OUTSOURCING LLC

---- DocuSigned by:

ByBunedict J. Stas

Name! Benedict J. Stas

Title: Chief Financial Officer and

Treasurer

EVOQUA WATER TECHNOLOGIES LLC

---- DocuSigned by:

ByBenedict J. Stas

-Name 66943 Benedict J. Stas

Title: Executive Vice President,

Chief Financial Officer and

Treasurer

By:_

Name: Ariel Kuperminc

Title: Assistant Treasurer

Address for Notices: 210 Sixth Avenue, Suite 3300 Pittsburgh, Pennsylvania 15222 IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

ETW HOLDINGS II CORP. ETW HOLDINGS III CORP. NEPTUNE BENSON, INC.

By:
Name: Benedict J. Stas
Title: Executive Vice President, Chief
Financial Officer and Treasurer
EVOCITA TREATED WATER
EVOQUA TREATED WATER
OUTSOURCING LLC
By:
Name: Benedict J. Stas
Title: Chief Financial Officer and
Treasurer
110450101
EVOQUA WATER TECHNOLOGIES
LLC
By:
Name: Benedict J. Stas
Title: Executive Vice President,

Address for Notices: 210 Sixth Avenue, Suite 3300 Pittsburgh, Pennsylvania 15222

Chief Financial Officer and

Treasurer

Name Ariel Kuperminc

LPERMIN_

Assistant Treasurer

DocuSigned by:

Title:

Collateral Agent:

JPMORGAN CHASE BANK, N.A., as

Collateral Agent

By:

Name: Philip VanFossan Title: Executive Director

Schedule A to the

First Lien IP Security Agreement

PATENTS AND PATENT APPLICATIONS

		Grantor: Evoqua	Grantor: Evoqua Water Technologies LLC	is LLC		
Patent Title	Country	Application Date	Application No.	Publication No.	issue Date	Patent No.
PH Stable Activated Carbon	S	2/6/2001	09/777603		9/20/2005	6946077
Electrodeionization Apparatus and Method	S	5/29/2001	09/867786	2002-0189951	11/18/2003	6649037
Electrodeionization Apparatus and Method	US	6/5/2001	09/875313	2002-0011413	2/4/2003	6514398
Method and Apparatus for Microfiltration	US	7/12/2001	09/904796	2002-046974	8/27/2002	6440310
Sludge Collector with Entrapment Plate	S	7/24/2001	09/912268	2003-0019810	3/25/2003	6536606
Fluid Distribution Device	SU	8/20/2001	09/933973	2003-0034067	7/20/2004	6763846
Process for Treating BOD-Containing Wastewater	SU	8/29/2001	09/941535	2003-042199	7/15/2003	6592762
Treated lon Exchange Resin and Method for Treatment Thereof	SO	9/6/2001	09/947935	2003-0050350	2/17/2004	6693139
lon Exchange Removal of Metal lons from Wastewater	S	12/13/2001	10/017077	2002-0104803	11/16/2004	6818129
Flocculating Energy Dissipating Well Arrangement (FEDWA)	SN	1/22/2002	10/054378	2003-0136730	5/18/2004	6736275
Enhanced Air and Water Purification Using Continuous Breakpoint Halogenation with Free Oxygen Radicals	US	2/26/2002	10/083315	2003-0160005	9/19/2006	7108781
Method of Optimized Control of Multiple Oxidizer Feedstreams	SN	3/15/2002	10/098817	2002-153325	9/23/2003	6623647
Electrodeionization Apparatus with Resilient Endblock	SO	4/11/2002	10/121133	2003-0192783	7/6/2004	6758954
Mixing System Configured with Surface Mixing	US	10/11/2002	10/270097		11/23/2004	6821011

TRADEMARK

REEL: 007248 FRAME: 0374

Apparatus for Fluid Purification and Methods of Manufacture and Use Thereof	S	10/15/2002	10/272356	2003-0089609	8/11/2009	7572359
Production of Water for Injection Using Reverse Osmosis	S	10/23/2002	10/278714	2004-079700	3/10/2009	7501061
Chlorine Dioxide Generation Systems	SU	6/9/2003	10/457335	2003-0229422	3/17/2009	7504074
Electrodeionization Apparatus and Method	SN	10/27/2003	10/695152	2004-0089551	11/30/2004	6824662
Methods and Apparatus for Reducing Nitrate Demands in the Reduction of Dissolved and/or Atmospheric Sulfides in Wastewater	US	11/4/2003	10/700381	2004-0173525	8/8/2006	7087172
Water Treatment System and Method	SN	11/13/2003	10/712674	2005-0103724	9/1/2009	7582198
Water Treatment System and Method	S	11/13/2003	10/712250	2005-0103630	10/20/2009	7604725
Water Treatment System and Method	SU	11/13/2003	10/712248		8/1/2006	7083733
Water Treatment System and Method	SN	11/13/2003	10/712163	2005-0103644	7/21/2009	7563351
Water Treatment System and Method	SU	11/13/2003	10/712685	2005-0103631	12/7/2010	7846340
Water Treatment System and Method	SN	11/13/2003	10/712162	2005-0103723	1/4/2011	7862700
Water Treatment Systems and Method	SU	11/13/2003	10/712166	2005-0103622	2/19/2013	8377279
Activated Carbon for Odor Control and Method for Making Same	S	12/5/2003	10/729274	2004-0112214	9/5/2006	7101417
Wastewater Treatment Control	S	12/23/2003	10/745446		4/24/2007	7208090
Electrodeionization Device and Methods of Use	SU	5/13/2004	10/845782	2005-0016932	12/12/2006	7147785
Water Treatment Process	SU	5/27/2004	10/856264	2005-0263457	2/12/2008	7329358
Apparatus and Method for Connecting Water Treatment Devices	US	9/17/2004	10/943782	2005-0087446	2/5/2008	7326325
Enhanced Air and Water Purification Using Continuous Breakpoint Halogenation with Free Oxygen Radicals	SN	10/22/2004	10/972122		10/23/2007	7285223
Removing Odoriferous Sulfides from Wastewater	SN	11/17/2004	10/991054		10/23/2007	7285217
Activated Carbon for Odor Control and Method for Making Same	SN	12/9/2004	11/008449		4/4/2006	7022269
Production of Water for Injection Using Reverse Osmosis	SN	1/12/2005	11/033696		5/13/2008	7371319
System for Controlling Sulfide Generation	SU	6/9/2005	11/149018	2005-0224409	2/5/2008	7326340

8318476	11/27/2012	2007-0259416	11/799742	5/2/2007	US	Gas Treatment Systems and Methods
8101058	1/24/2012	2008-0105548	11/742704	5/1/2007	SU	Apparatus for Fluid Purification
7563363	7/21/2009	2007-0075017	11/543006	10/4/2006	SU	System for Treating Wastewater
7905245	3/15/2011	2007-0074758	11/542649	10/2/2006	SU	Dosing Control System and Method
8114259	2/14/2012	2007-0284251	11/524033	9/20/2006	US	Method and System For Providing Potable Water
8277627	10/2/2012	2007-0284252	11/524078	9/20/2006	S	Method and System for Irrigation
7744760	6/29/2010	2008-0067125	11/524080	9/20/2006	SU	Method and Apparatus for Desalination
7569147	8/4/2009	2007-0051677	11/469009	8/31/2006	US	Screening Of Inert Solids From A Low-Yield Wastewater Treatment Process
7850851	12/14/2010	2010-0133177	12/063325	8/14/2006	S	Biological Phosphorus Removal
8162531	4/24/2012	2006-0291326	11/425938	6/22/2006	US	Mixing System for Increased Height Tanks
8045849	10/25/2011	2006-0291839	11/444984	6/1/2006	US	Water Treatment System and Process
7186341	3/6/2007	2006-0186040	11/410173	4/24/2006	US	Methods and Apparatus for Reducing Nitrate Demands in the Reduction of Dissolved and/or Atmospheric Sulfides in Wastewater
7481933	1/27/2009	2007-0235386	11/279354	4/11/2006	SN	Process to Improve Efficiency of a Membrane Filter Activated Sludge System
7241430	7/10/2007	2006-0162558	11/392169	3/29/2006	SN	Activated Carbon for Odor Control and Method for Making Same
7276366	10/2/2007	2007-0180802	11/350358	2/8/2006	SN	Biological Scrubber Odor Control System and Method
7455765	11/25/2008	2007-0170112	11/339186	1/25/2006	US	Wastewater Treatment System and Method
8894834	11/25/2014	2006-0157422	11/311528	12/19/2005	US	Water Treatment System and Method
8206592	6/26/2012	2007-0138093	11/303160	12/15/2005	SU	Treating Acidic Water
7488423	2/10/2009	2007-0029260	11/195108	8/2/2005	SU	System and Method of Slurry Treatment
7138049	11/21/2006	2005-0242011	11/176764	7/7/2005	US	Apparatus for Reducing Nitrate Demands in the Reduction of Dissolved and/or Atmospheric Sulfides in Wastewater
7285207	10/23/2007	2005-0242010	11/176018	7/7/2005	S	Methods and Apparatus for Reducing Nitrate Demands in the Reduction of Dissolved and/or Atmospheric Sulfides in Wastewater

Ultraviolet Light Activated Oxidation Process for the Reduction of organic Carbon in Semiconductor Process Water	US	6/5/2007	12/303596	2011-0180485	2/18/2014	8652336
Activated Carbon for Odor Control	SU	7/9/2007	11/825843	2008-0006157	7/21/2009	7563311
Process to Improve Efficiency of a Membrane Filter Activated Sludge System	US	7/13/2007	11/777587	2008-0041783	3/31/2009	7510655
High Flow Disc Filter	S	8/10/2007	11/836962	2008-0035584	5/12/2015	9028692
Continuous Membrane Filtration And Solids Reduction	SN	8/23/2007	11/843817	2008-0047895	8/4/2009	7569148
System and Methods for Wastewater Odor Control	SN	9/21/2007	11/859421	2008-0041785	6/30/2009	7553420
Water Treatment System	SU	11/20/2007	11/943446		1/27/2009	7481929
System and Method for Enhancing an Activated Sludge Process	S	1/9/2008	12/008216	2008-0203015	4/13/2010	7695623
A System and Method for Removing Dissolved Contaminants, Particulate Contaminants, and Oil Contaminants from Industrial Waste Water	S	1/9/2008	12/008209	2008-0210613	9/23/2014	8840786
Temperature Transfer Filter Plate Assembly	SN	1/18/2008	12/009600	2008-0190831	6/15/2010	7736502
Wastewater Treatment Methods	SU	1/30/2008	12/022959		9/21/2010	7799224
Water Treatment Control Systems and Methods of Use	SN	3/28/2008	12/058177	2008-0237148	1/11/2011	7867401
Method for the Treatment of Wastewater	SU	7/1/2008	12/165821	2008-0296221	2/2/2010	7655144
Venting Device for a Disc Filter	S	7/15/2008	12/173559	2009-0020484	2/21/2012	8118175
Trash Tolerant Filter Support for a Disc Filter	SU	7/15/2008	12/173517	2009-0020483	8/12/2014	8801929
Method and System for Treating Ballast Water	US	8/14/2008	12/673574	2011-0120956	3/3/2015	8968575
Low Energy System and Method of Desalinating Seawater	US	9/22/2008	12/679310	2010-0282689	5/5/2015	9023215
System and Method for Measuring the Concentration of Magnetic Ballast in a Moving Slurry	S	10/23/2008	12/288825	2010-0101309	1/3/2012	8088284
Low Power Amperometric Probe	S	1/20/2009	12/864107	2011-0127163	9/3/2013	8524058
Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment Systems and Methods	US	3/27/2009	12/934927	2011-0089105	1/7/2014	8623213

Mesoporous Activated Carbon and Methods of Producing Same	Contact-Stabilization/Prime-Float Hybrid	Apparatus for Fluid Purification and Methods of Manufacture and Use Thereof	Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment Systems and Methods	Method of Irradiating A Liquid	Actinic Radiation Reactor	System for Controlling Introduction of a Reducing Agent to a Liquid Stream	Method For Measuring a Concentration of a Compound in a Liquid Stream	Method and System for Providing Ultrapure Water	Water Treatment System and Method	System and Methods for Nutrient Removal in Biological treatment Systems	Moving Bed Biofilm Reactor Media	Moving Bed Biofilm Reactor Media	Slurry Feed System and Method	Amendment-Free Sludge Composting	Method and Apparatus for Desalination	System and Method for Enhancing Wastewater Treatment Process	Vacuum Actuated Fluid Delivery	Chlorine Dioxide Generation Systems and Methods	Wastewater Treatment Systems	Sequencing Batch Reactor with Continuous Membrane Filtration and Solids Reduction	Water Treatment System and Method	
US	SU	US	S	US	SU	of US	US	S	od US	US	US	US	US	ing US	SU	a US	US	ms US	US	ld US	od US	
10/5/2011	8/16/2011	5/5/2011	2/24/2011	1/17/2011	1/17/2011	1/17/2011	1/17/2011	1/17/2011	12/7/2010	12/2/2010	9/28/2010	9/28/2010	7/13/2010	1/15/2010	12/16/2009	9/8/2009	8/19/2009	7/27/2009	6/30/2009	6/9/2009	6/2/2009	
13/253155	13/210487	13/101632	13/034269	13/007953	13/007949	13/007946	13/007940	13/007932	12/962064	12/958542	29/375846	29/375844	12/835322	12/688589	12/639548	12/584545	12/867221	13/055010	12/495449	12/481486	12/477013	
2012-0085708	2012-0043277	2011-0303544	2011-0203992	2011-0210266	2011-0210267	2011-0210048	2011-0209530	2011-0210077	2011-0120886	2011-0132836			2012-0012188	2010-0184131	2010-0089756	2010-0155327	2011-0067766	2011-0129388	2010-0012558	2009-0261027	2009-0236235	
1/13/2015	8/19/2014	5/13/2014	11/25/2014	6/14/2016	6/14/2016	6/17/2014	2/24/2015	6/3/2014	2/25/2014	4/1/2014	11/15/2011	9/13/2011	4/30/2013	5/30/2017	5/22/2012	6/25/2013	6/7/2016	7/22/2014	9/21/2010	4/26/2011	2/14/2012	
8932984	8808544	8721862	8894856	9365436	9365435	8753522	8961798	8741155	8658043	8685247	D648821	D645116	8430112	9663392	8182693	8470172	9360119	8784733	7799215	7931808	8114260	

8673142 10023486	11/25/2014		14/032632	9/20/2013	S	Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment
8673142	7/17/2018	2014-0001119	14/019483	9/5/2013	SN	Ballasted Sequencing Batch Reactor System and Method for Treating Wastewater
	3/18/2014	2013-0299401	13/946204	7/19/2013	US	System and Method for Enhancing a Wastewater Treatment Process
9011660	4/21/2015	2013-0264208	13/908590	6/3/2013	SU	Systems and Methods for Water Treatment
8702987	4/22/2014	2013-0256222	13/907423	5/31/2013	SN	Method for Enhancing a Wastewater Treatment Process
10919792	2/16/2021	2015-0210574	14/405175	3/15/2013	S	Treatment Using Fixed Film Processes And Ballasted Settling
9975065	5/22/2018	2015-0352466	14/763191	3/14/2013	S	Surface Wasting System
9764968	9/19/2017	2013-0186835	13/790629	3/8/2013	US	Method and System for Providing Ultrapure Water
8864971	10/21/2014	2013-0256135	13/768362	2/15/2013	SU	Water Treatment Systems and Method
9023185	5/5/2015	2013-0126355	13/690866	11/30/2012	US	Low Scale Potential Water Treatment
9758410	9/12/2017	2014-0319055	14/357595	11/16/2012	US	Using Continuous Nitrate Measurement to Control Aeration in an Aerated-Anoxic Process
8623205	1/7/2014	2013-0020255	13/627766	9/26/2012	US	Ballasted anaerobic system
8540877	9/24/2013	2013-0020254	13/627757	9/26/2012	S	Ballasted Sequencing Batch Reactor System and Method for Treating Wastewater
10252923	4/9/2019	2013-0015135	13/599871	8/30/2012	SU	Method and System for Water Treatment
9592472	3/14/2017	2013-0008791	13/597833	8/29/2012	SU	Method and System for Irrigation
8506800	8/13/2013	2012-0211416	13/461641	5/1/2012	SN	System and Method for Enhancing a Wastewater Treatment Process
8968646	3/3/2015	2012-0213662	13/400997	2/21/2012	SU	Synergistic Methods for Odor Control
8808542	8/19/2014	2012-0298573	13/400180	2/20/2012	SU	Venting Device for a Disc Filter
9656886	5/3/2017	2012-0199484	13/365300	2/3/2012	SO	Electrical Purification Apparatus and Methods of Manufacturing Same
8969424	3/3/2015	2013-0313118	13/879519	10/17/2011	SN	Anion Exchange Membranes and Process for Making
9611368	4/4/2017	2013-0317128	13/879516	10/17/2011	US	Process for Making a Monomer Solution for Making Cation Exchange Membranes

Systems and Methods						
Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment Systems and Methods	US	9/20/2013	14/032393		8/12/2014	8801931
Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment Systems and Methods	S	9/20/2013	14/033084		6/7/2016	9359238
System for Measuring the Concentration of Magnetic Ballast in a Slurry	US	9/26/2013	14/428740	2015-0233867	5/16/2017	9651523
Ballasted anaerobic system and method for treating wastewater	SN	12/2/2013	14/094447	20140102977	9/30/2014	8845901
Ultraviolet Light Activated Oxidation Process for the Reduction of Organic Carbon in Semiconductor Process Water	US	1/31/2014	14/169928	2014-0144821	7/9/2019	10343939
One Piece Gasket Assembly	US	2/10/2014	29/481708		1/12/2016	D747445
Use of Primary Sludge for Carbon Source in an Aerated-Anoxic Bioreactor System	S	3/20/2014	14/346180	2014-0217015	8/9/2016	9409807
Enhanced Biosorption of Wastewater Organics using Dissolved Air Flotation with Solids Recycle	US	5/2/2014	14/268907	2014-0238932	6/7/2016	9359236
Hybrid Aerobic and Anaerobic Wastewater and Sludge Treatment Systems and Methods	US	5/12/2014	14/274908	2014/0263010	6/7/2016	9359239
System and Method for Measuring and Treating a Liquid Stream	US	6/16/2014	14/305586	2014-0291253	8/8/2017	9725343
Venting Device for a Disc Filter Trash Tolerant Filter Support for a	US	7/24/2014 7/24/2014	14/340232 14/340227	2015-0008194	5/5/2015 5/17/2016	9023208
Disc Filter Wastewater Treatment System	<u> </u>	10/3/2014	14/505583	2016-0096754	9/19/2017	9764973
Biofilter with Fuzzy Logic Control	US	10/24/2014	14/523303	2015-0217228	3/7/2017	9586176
Anion Exchange Membranes and Process for Making	S	1/22/2015	14/603098	US 20150299001A1	4/17/2018	9944546
Headshaft	US	2/3/2015	14/419282	2015-0209694	9/5/2017	9751029
Systems and Methods for Water Treatment	US	2/26/2015	14/632003	US-2015-0166375- A1	4/12/2017	9637400
Phosphate Recovery by Acid Retardation	US	3/6/2015	15/124564	2017-0015568	11/24/2020	10843941

9783440	10/10/2017	2016-0200609	15/056348	2/29/2016	CS	Enhanced Biosorption of Wastewater Organics using Dissolved Air Flotation with Solids Recycle
		2018-0021722	15/550175	2/12/2016	S	Rotating Spray Device for Water Distribution on Media Bed of a Biofilter
10494281	12/3/2019	2016-0207813	15/002474	1/21/2016	US	Advanced Oxidation Process for Ex- Situ Groundwater Remediation
10160670	12/25/2018		14/898954	12/16/2015	US	Methods and Systems for Polarization Control
9725346	8/8/2017	2016-0130164	14/898340	12/14/2015	S	Devices, Systems and Methods for Facilitating Nutrient Removal by Anaerobic Ammonia Oxidation
9586842	3/7/2017		14/956785	12/2/2015	S	Low Scale Potential Water Treatment
10131550	11/20/2018	2016-0083268	14/890628	11/12/2015	US	Enhanced Biosorption of Wastewater Organics using Dissolved Air Flotation with Solids Recycle
10695716	6/30/2020	2016-0051929	14/932721	11/4/2015	S	Addition of Alkaline Materials to Biotrickling Filter or Bio-filter Make-up Water
10159932	12/25/2018	2016-0038873	14/920407	10/22/2015	US	Use of Porous Glass Media for a Biofilter to Remove Odorous Compounds from an Air Stream
9914110	3/13/2018	2016-0059211	14/775781	9/14/2015	US	Mesoporous Activated Carbon
10301200	5/28/2019		14/775950	9/14/2015	SU	Flow Distributors for Electrochemical Separation
10532940	1/14/2020	2018-0111862	15/511284	9/11/2015	S	Aeration Discs and Methods For Using Same
D828486	9/11/2018		29/535422	8/6/2015	S	Fine mesh fish larvae protection system for traveling water screens
10669176	6/2/2020	2017-0247274	15/320052	6/24/2015	SU	Side Stream Treatment for Overflow
10857491	12/8/2020	2018-0147509	15/316379	6/5/2015	SN	Filtering panel and method of making the same
			14/650082	6/5/2015	US	Electrochemical Separation Systems and Methods
10525482	1/7/2020	2015-0298138	14/647247	5/26/2015	SU	Magnetic Drum Inlet Slide and Scraper Blade
D777295	1/24/2017		29/526921	5/14/2015	S	Cross-Flow Electrodialysis Cassette
9981865	5/29/2018		14/442515	5/13/2015	SU	Electrochemical Separation Device
10106446	10/23/2018	2015-0251938	14/437365	4/21/2015	SN	Wastewater Overflow Systems and Methods
9540261	1/10/2017		14/433933	4/7/2015	S	Coated Ion Exchange Membranes

High Flow Disc Filter	US	3/18/2016	15/074031	2017-0043284	2/19/2019	10207210
Mesoporous Activated Carbon and Methods of Producing Same	S	4/29/2016	15/142467	2016-0325266	10/22/2019	10449512
Anion Exchange Membranes and Process for Making	US	8/1/2016	15/225352		9/19/2017	9768502
Cross-Flow Electrochemical Separation Devices and Methods of Assembling Same	S	8/5/2016	15/116964		10/10/2017	9782725
Modular Electrochlorination Enclosure	US	8/19/2016	29/574868		5/8/2018	D817439
Varying Water Level Solids and Tracking Control	US	9/1/2016	15/760006	2019-0084853	11/24/2020	10843948
Low Energy System and Method of Desalinating Seawater	S	9/6/2016	15/257108		5/26/2020	10662085
One Piece Side Rail Cover Shifter Rail for Filter Press	SU	9/12/2016	29/577305		6/30/2020	D888538
Gamma Irradiation of Ion Exchange Resins to Remove or Trap Halogenated Impurities	US	9/14/2016	15/759866	2018-0258238	1/5/2021	10882965
In-situ delivery systems for reaction product abatement in electrochemical cells	SN	9/16/2016	15/760400		10/13/2020	10800678
Removal of Selenocyanate from Refinery Sour Water Stripper Wastewater	US	10/20/2016	15/305603	2017-0036933		
Selenium Removal Using Aluminium Salt At Conditioning And Reaction Stages To Activate Zero-Valent Iron (ZVI) In Pironox TM Process	US	11/18/2016	15/355927	2017-0129792		
Biofilter with Fuzzy Logic Control	US	1/16/2017	15/407050	2017-0120190	7/3/2018	10010830
Treatment of Dissolved Selenium	US	2/9/2017	16/077095	2019-0047883		
Hollow Chain Link Pin	US	2/21/2017	29/594587		12/29/2020	D906621
Electrode With Two Layer Coating, Method of Use, and Preparation Thereof	US	4/21/2017	15/521109		9/17/2019	10415146
Methods of Providing Inlets and Outlets to Cell Pairs in Wound ED Devices	US	5/19/2017	15/528273		2/18/2020	10561988
Removing Heavy Metals in a Ballasted Process	US	6/5/2017	16/307551	2019-0194048		
Method of Combining Recuperative Digestion with a Contact Tank and	US	6/6/2017	16/309976	2019-0152820	5/19/2020	10654735

10000	0/10/2020	220+020-0104	16/624999	6/20/2018	US G	Ring Design of Fluid Manifolds in Electrodialysis Devices
		2020-0189948	16/603046	4/6/2018	US US	Wastewater Treatment System and Method
		2020-0384385	16/493932	3/13/2018	SU	Composite Loop Chain
10252244	4/9/2019	2018-0178190	15/895635	2/13/2018	SU	Mesoporous Activated Carbon
10669683	6/2/2020		15/747842	1/26/2018	US	Fine mesh fish larvae protection system for traveling water screens
		2020-0079667	16/467263	12/8/2017	SN	Control System for Optimizing Mixing and Energy Usage for Mixing Systems
10626029	4/21/2020		15/805746	11/7/2017	SN	High-Performance Anion Exchange Membranes and Methods of Making Same
10934193	3/2/2021	2018/0134592	15/571860	11/6/2017	S	Advanced Oxidation Process Methods for Degasification of Reactor Vessel
		2018-0273412	15/571266	11/2/2017	S	Method and System for Providing Ultrapure Water With Flexible Lamp Configuration
10814280	10/27/2020	2018-0111093	15/567398	10/18/2017	Sn	Structures for Normalizing Multi- Planar Flow Distribution Within an Electrochemical Separation System
10808327	10/20/2020	US-2018-0119295- A1	15/561275	9/25/2017	US	Reduced Volume Electrochlorination Cells And Methods Of Manufacturing Same
10322953	6/18/2019		15/681542	8/21/2017	S	Method and System for Water Treatment
10213744	2/26/2019		15/681577	8/21/2017	US	Method and System for Water Treatment
10850271	12/1/2020	2018-0050337	15/679217	8/17/2017	S	lon Exchange resin transportation and storage
10888807	1/12/2021	2019-0224597	16/320011	8/11/2017	S	Disc Filter Pre-Screen Dual Media Disc Filter
10800670	10/13/2020	2019-0210891	16/309981	6/14/2017	S	Biological Contact and Dissolved Air Flotation Treatment of Storm Water
10829402	11/10/2020	2019-0194049	16/307671	6/7/2017	US	Ballasted Solids Treatment System and Method
						Dissolved Air Flotation

			16/287203	2/27/2019	SN	Treatment of Saline Water for Agricultural and Potable Use
		2020-0399141	16/969760	2/15/2019	SU	Blend for Odor Control
			16/273265	2/12/2019	SN	lon Exchange resin transportation and storage
		2019-0144301	16/243917	1/9/2019	SN	Method and Apparatus to Monitor and Control a Water System
		2019/126428	16/954517	12/20/2018	SN	Vanox Hot Water Cart Conditioning System and Method
			16/771278	12/13/2018	SN	Anion Exchange Membranes for Redox Flow Batteries
		2019-0127247	16/305959	11/30/2018	S	Treatment of high peroxide waste streams
		2019-0163707	16/199785	11/26/2018	US	Off-Line Electronic Documentation Solutions
10723645	7/28/2020	2019-0135672	16/184453	11/8/2018	S	Concentration of Wastewater to Reduce Flow Rate, Cost and Footprint of Treatment System
			16/098591	11/2/2018	SN	Electrochemical System with Concentration Recirculation in Cyclic Batch Mode
10625211	4/21/2020		16/179593	11/2/2018	US	Method and System for Water Treatment
10730013	8/4/2020	2019-0134562	16/165045	10/19/2018	US	Use of Porous Glass Media for a Biofilter to Remove Odorous Compounds from an Air Stream
		2020-0283315	16/646684	9/14/2018	SN	Simultaneous Nitrification/Denitrification (SNDN) in Sequencing Batch Reactor Applications
10273165	4/30/2019	2019-0112201	16/118112	8/30/2018	SN	Method and Apparatus to Monitor and Control a Water System
			16/641026	8/20/2018	US	Treatment of Saline Water for Agricultural and Potable Use
		2020-0255308	16/639913	8/17/2018	US	Treatment of Liquid Streams containing High concentration of Solids utilizing Ballasted Floc Technology
		2020-0156963	16/630742	7/10/2018	S	Wastewater Cleaning System and Process

			29/759692	11/24/2020	S	Hollow Chain Link Pin
			17/102597	11/24/2020	US	Filtering panel and method of making the same
			17/099112	11/16/2020	US	Varying Water Level Solids and Tracking Control
			17/096226	11/12/2020	SU	Disc Filter Pre-Screen Dual Media Disc Filter
			17/080176	10/26/2020	US	Structures for Normalizing Multi- Planar Flow Distribution Within an Electrochemical Separation System
			16/976470	8/27/2020	US	Regulation of Process Stream Composition for Improved Electrolyzer Performance
		2020-0377386	16/996277	8/18/2020	US	Phosphate Recovery by Acid Retardation
		2021-0001323	16/969548	8/12/2020	SU	Antioxidant Protection for Ion Exchange Resins
		2020-0399156	16/905186	6/18/2020	US	VacFlush Adaptor for Submersible Pumps
		2020-0368683	16/897628	6/10/2020	US	Use of Porous Glass Media for a Biofilter to Remove Odorous Compounds from an Air Stream
			16/887599	5/29/2020	S	Addition of Alkaline Materials to Biotrickling Filter or Bio-filter Make-up Water
			15/931674	5/14/2020	SU	Digester Cover Left-in-Place Ballast Ring
			16/872964	5/12/2020	SN	Fine mesh fish larvae protection system for traveling water screens
			16/862870	4/30/2020	S	Side Stream Treatment for Overflow
		2020-0216333	16/821445	3/17/2020	SN	System and Method of Deionization of Water
		2020-0129926	16/630226	1/10/2020	SN	Sub-block Sealing for Electrochemical Separation Devices
		2020-0148563	16/739071	1/9/2020	SN	Ultraviolet Light Activated Oxidation Process for the Reduction of Organic Carbon in Semiconductor Process Water
			16/613,306	11/13/2019	SN	Water treatment of sodic, high salinity, or high sodium waters for agricultural application
10611650	4/7/2020	2020-0055750	16/661493	10/23/2019	SU	System for Providing Treated Water

		US-2018-0346331	16/058982	8/8/2018	US	Ozone Cell Power Supply Apparatus
			16/709840	12/10/2019	SU	Ozone Generation System and Valves
10501320	12/10/2019	US 2016-0311687 A1	15/136526	4/22/2016	SU	Ozone Generation System and Valves
10138845	11/27/2018	2018/0156161A1	15/888635	2/5/2018	SU	System and Method for Combusting Volatile Vapors
9885317	2/6/2018	2017/0268462A1	15/613729	6/5/2017	SU	System and Method for Combusting Volatile Vapors
9777675	10/3/2017	2017/0101964A1	15/385084	12/20/2016	US	System and Method for Combusting Volatile Vapors
9523330	12/20/2016	2014/0331977A1	14/275579	5/12/2014	US	System and Method for Combusting Volatile Vapors
9682876	6/20/2017	2012/0285895A1	13/470894	5/14/2012	US	System and Method for the Treatment of Wastewater
		2019-0330080	16/299691	3/12/2019	SU	System and Method for the Treatment of Wastewater
		2019-0194036	16/231861	12/24/2018	SU	System and Method for the Treatment of Wastewater
10160664	12/25/2018	2016/0107902A1	14/983831	12/30/2015	SN	System and Method for the Treatment of Wastewater
9255025	2/9/2016	2014/0021137A1	13/947883	7/22/2013	SN	Method for the Treatment of Wastewater
			17/275286	3/11/2021	SN	Methods and Systems for Treating Phosphogypsum-Containing Water
			17/199092	3/11/2021	SN	Method and System for Providing Ultrapure Water With Flexible Lamp Configuration
			17/270852	2/23/2021	SN	System and Method for Electrochemical Oxidation of Polyfluoroalkyl Substances in Water
			17/268448	2/12/2021	SN	Modified Activated Carbon and Methods of Using Same
			17/268450	2/12/2021	SO	Systems and Methods for Measuring Composition of Water
			17/173515	2/11/2021	SN	Treatment Using Fixed Film Processes And Ballasted Settling
			17/263006	1/25/2021	SN	Electrodialysis Process With Active Foulant Removal Sequence
			17/109497	12/2/2020	S	Gamma Irradiation of Ion Exchange Resins to Remove or Trap Halogenated Impurities

and Method						
Method and System for Biofouling Control of Shipboard Components ¹	S	8/18/2009	13/059357	2011-0139729	11/26/2013	8591740
Removal of Selenocyanate from Refinery Sour Water Stripper Wastewater ²	SO	11/22/2019	16/691760	2020-0087179		
Selenium Removal Using Aluminum Salt at Conditioning and Reaction Stages to Activate Zero-Valent Iron (ZVI) in Pironox® Process ³	US	7/31/2019	16/527900	2019-0352203		

		Granter:	Grantor: Neptune Benson, Inc.	, Inc.		
Patent Title	Country	Application	Application	Publication No	Issue Date	Patent No.
		Date	No.			
Fluid Strainer Assembly	US	10/3/2002	10/264399		10/16/2007	7282142
Filter and Filter Cleaning	$S\Omega$		10/494237			6959818
Apparatus And Related						
Methods		5/3/2004			11/1/2005	
(Licensed Out - PAY annuity)	US		10/953277	2006-0065759		7111796
Sprinkler Apparatus And						
Related Methods (Licensed						
Out)		9/29/2004			9/26/2006	
Fluid Strainer Assembly	US	10/16/2007	11/873117		10/18/2011	8038879
Filter and Filter Cleaning	US		11/658392	2008-0272058		8028841
Apparatus And Related						
Methods		4/29/2008			10/4/2011	
Advanced Oxidation System	$S\Omega$		14/229775	2015-		9630863
and Method in a UV Reactor.		3/28/2014		0274558A1	4/25/2017	
Multi-Segmented Tube Sheet	$S\Omega$	11/7/2014	14/535655		9/8/2015	9127896
Strainer and Strainer Control	US	7/14/2015	14/799202		7/12/2016	9387421

Co-owned with Evoqua Water Technologies GmbH
 Co-owned with The Texas A&M University System
 Co-owned with The Texas A&M University System

TRADEMARK REEL: 007248 FRAME: 0388

System						
Multi-Segmented Tube Sheet	US	8/20/2015	14/830956		4/5/2016	9302205
Multi-Segmented Tube Sheet	US	8/20/2015	14/830994		4/5/2016	9303924
Multi-Segmented Tube Sheet	US	2/23/2016	15/050985	2016-0169597	11/15/2016	9494372
Multi-Segmented Tube Sheet	US	4/1/2016	15/088453	2016-0216049	2/28/2017	9581395
Strainer and Strainer Control	SD		15/207119	2017-0014737		
System		7/11/2016				
Advanced Oxidation System	SU		15/423071	2017-0144901		10227245
and Method in a UV Reactor		2/2/2017			3/12/2019	
Sand Filter LED Status Light	US	9/17/2018	16/648424			
Compact Regenerative Media Filter	US	6/28/2019	29/696557			
Media Bed Filters for Filtering	SU		16/797797	2017-0001131		
Fine Particles from a Raw Liquid Flow and Method of						
Using Same		2/21/2020				
Regenerative Media Filter	US		29/740163			
with Flow Diffuser		7/1/2020				
Multilayer Media Bed Filter	US		16/984146			
with Improved Backwash		8/3/2020				
User Interface For	US		29/753221			
Regenerative Media Filter		9/30/2020				

Schedule B to the First Lien IP Security Agreement

REGISTERED TRADEMARKS AND TRADEMARK APPLICATIONS

	Granto	Grantor: Evoqua Water Technologies LLC.	Technologies	LLC,	
Mark	Country	Application Date	Application No.	Registration Date	Registration No.
ALKAGEN	US - (United States)	02/13/13	85/848790	05/27/14	4539254
APEX	US - (United States)	11/03/05	78/746213	01/06/09	3559034
APR-1	US - (United States)	03/26/20	88/848631		
APR-2	US - (United States)	03/26/20	88/849222		
AQUACARB	US - (United States)	06/29/01	76/278385	03/26/02	2552582
AQUA-LATOR	US - (United States)	03/26/82	73/356712	03/29/83	1232528
AQUA-SCRUB	US - (United States)	02/15/07	77/108629	04/22/08	3414028
AQUIT	US - (United States)	03/16/98	75/450826	03/21/00	2333747
AVGF	US - (United States)	10/05/67	72/281921	09/24/68	0857473
BARRIER	US - (United States)	06/10/02	76/419023	01/13/04	2805586
BECAUSE WATER IS EVERYWHERE,	US - (United States)	11/08/17	87/676199	02/27/18	5491974
BEVCARB	US - (United States)	06/29/01	76/278946	05/28/02	2573496
BIOFLOWSHEET +	S - (United States)	04/22/08	77454900	06/02/09	3632786
BIOGLAS	US - (United States)	12/12/14	86/479386	10/04/16	5055267
BIOMAG	US - (United States)	01/17/06	76653380	02/17/09	3576599
BIOSPHERE	US - (United States)	08/02/11	85/386694	10/29/13	4425983
BIOXIDE	US - (United States)	04/27/90	74/053526	02/18/92	1675617
BIOXIDE-AQ	US - (United States)	03/16/98	75/451323	11/13/01	2507374
CAPAC	US - (United States)	04/08/99	75/677770	12/12/00	2411921
CARBONAIR	US - (United States)	05/25/99	75/713621	03/14/00	2329745

	Granto	Grantor: Evoqua Water Technologies LLC	Technologies	LLC,	
Mark	Country	Application Date	Application No.	Registration Date	Registration No.
CARBONAIR &	US - (United States)	05/25/99	75/713620	08/22/00	2379147
CDI	US - (United States)	02/13/95	74/633474	01/27/98	2132964
CHEM-AD	US - (United States)	05/29/02	76/413137	11/04/03	2780512
CHEM-CLEAN	US - (United States)	11/16/98	75/589759	09/30/03	2769413
CHLOROPAC	US - (United States)	04/08/99	75/677769	11/13/01	2505783
COMAG	US - (United States)	01/17/06	76/653384	02/17/09	3576600
DELT (triangle symbol)	∪S - (United States)	03/30/93	74/373712	05/14/96	1973876
DEOX/2000	US - (United States)	07/26/90	74/082281	06/09/92	1692607
DEPOLOX	US - (United States)	11/16/89	74/000642	02/12/91	1634690
DISCFUSER	US - (United States)	03/08/71	72/385727	11/23/71	7804260
DI-SDI ALERT	US - (United States)	04/29/05	78/620252	08/15/06	20102
DUALAIR	US - (United States)	03/08/00	75/938857	06/25/02	2586118
DYSTOR	US - (United States)	06/18/90	74/070477	05/21/91	1644971
E-BALL	US - (United States)	11/05/04	78/511849	03/20/07	8650258
ENVIREX	US - (United States)	09/07/90	74/095875	05/19/92	1688209
ENVIREX	US - (United States)	04/23/73	72/455279	05/13/75	1010708
ENVIREX	US - (United States)	06/28/82	73/372075	12/20/83	1261970
ENVIRONMENT AL TREATMENT SYSTE	US - (United States)	01/13/16	76/718870	04/04/17	5173407
EVOQUA	US - (United States)	12/11/13	86/141391	06/02/15	4748881
EVOQUA LOGO	US - (United States)	01/25/14	86/165797	06/23/15	4761191
EVOQUA WATER TECHNOLOGIES Logo	US - (United States)	01/15/14	86/165803	08/16/16	5022934
FLEFlexRO	US - (United States)	01/14/93	74/348525	08/24/93	1789278
FLEXTREX	US - (United States)	02/20/04	78/371490	08/22/06	3133815

	Grantoi	r: Evoqua Wate	Grantor: Evoqua Water Technologies LLC	LLC,	
Mark	Country	Application Date	Application No.	Registration Date	Registration No.
FLOAT-TREAT	US - (United States)	02/17/58	72/045948	09/23/58	0667376
FOLDED FLOW	US - (United States)	12/23/97	75/409898	12/14/99	2300644
GFH	US - (United States)	07/20/01	76/288054	07/27/04	2867201
GOFLO	US - (United States)	06/14/17	87/488315	10/06/20	6169673
GRAVISAND	US - (United States)	03/19/99	75/664411	02/20/01	2430403
HELLBENDER	US - (United States)	01/05/16	76/718842	08/16/16	5019598
HIGH RESOLUTION REDOX	US - (United States)	10/21/92	74/324154	11/01/94	1861478
HP	US - (United States)	02/21/02	76/373928	05/25/04	2845659
HRR	US - (United States)	02/16/93	74/358829	04/04/95	1887814
HYDRO-CLEAN	US - (United States)	03/16/07	77/133136	07/01/08	3456359
HYDRO-CLEAR	US - (United States)	09/25/69	72/338911	11/16/71	0923799
INTERNALIFT	US - (United States)	01/09/78	73/154778	01/09/79	1110805
ION X CHANGER	US - (United States)	06/29/18	88/020408	04/02/19	5712869
IONPURE	US - (United States)	08/07/89	73/817456	03/26/91	1638999
IONRIGHT	US - (United States)	01/27/09	77/657610	10/05/10	0292588
IWT	US - (United States)	08/02/02	78/150262	05/04/04	2838416
J-MATE	US - (United States)	06/10/85	73/542164	02/25/86	1384160
J-POWER	US - (United States)	09/06/16	87/161382	06/20/17	5226640
J-PRESS	US - (United States)	09/28/82	73/390984	11/29/83	1259184
J-TROL	US - (United States)	06/04/15	86/652383	06/14/16	4979689
J-VAP	US - (United States)	05/02/96	75/097855	11/18/97	2114763
JWI	US - (United States)	09/14/15	86/756397	10/03/17	5302057
IMC	US - (United States)	09/14/15	86/981055	02/14/17	5143391
LIQUIPURE	US - (United States)	02/13/86	73/613158	07/05/88	1494998
LO/PRO	US - (United States)	03/28/97	75/265714	01/26/99	8880222
MC PRESS	US - (United States)	06/21/10	85/067617	07/03/12	4168465
MEMCLEAN	US - (United States)	07/20/87	73/673032	03/01/88	1478567
MEMTEK	US - (United States)	08/17/89	73/819758	03/20/90	1587648

	Granto	Grantor: Evoqua Water Technologies LLC	r Technologies	LLC,	
Mark	Country	Application Date	Application No.	Registration Date	Registration No.
MICRO/2000	US - (United States)	11/16/89	74/000643	02/12/91	1634691
MIDAS	US - (United States)	01/28/02	76/363493	08/05/03	2746276
MODULAB	US - (United States)	02/04/88	73/709448	05/30/89	1541414
NEXED	US - (United States)	07/14/14	86/336323	08/02/16	5013433
NICKLAD	US - (United States)	07/07/93	74/410258	05/10/94	1835101
NOSOGARD	US - (United States)	10/10/08	77/590622	01/04/11	3901103
NXCLEAR	US - (United States)	07/13/05	78/669584	10/30/07	3326427
ODOPHOS	US - (United States)	05/26/88	73/731010	02/28/89	1527367
ODOPHOS	US - (United States)	05/26/88	73/731011	01/17/89	1520381
OMNIFLO	US - (United States)	01/22/86	73/578895	10/07/86	1412216
OMNIPAC	US - (United States)	03/05/02	76/380175	05/13/03	2715385
OPTIMA	US - (United States)	02/05/19	88/288980	03/03/20	599954
ORBAL	US - (United States)	07/03/03	78/270226	06/15/04	2853892
OSEC	US - (United States)	11/09/94	74/596906	11/12/96	2016234
PERMUTIT	US - (United States)	12/06/27	71/258539	05/22/28	0242315
PFT	US - (United States)	02/15/18	87/798978	11/13/18	5605205
PIRONOX	US - (United States)	08/11/14	86/362656	11/15/16	5082659
PM KIT	US - (United States)	08/29/95	74/722542	06/29/04	2858180
PREFLEX	US - (United States)	08/20/93	74/427875	07/26/94	1846658
PREVUE	US - (United States)	02/13/03	78/214586	11/29/05	3021678
PROACT SERVICES CORPORATION	US - (United States)	05/01/14	86/268657	12/23/14	4659044
PROTEGRA CS	US - (United States)	04/20/07	77/161835	10/05/10	3857176
PULSE MIX	US - (United States)	08/27/79	73/229084	12/30/80	1144908
PURCAT	US - (United States)	07/27/10	85/093615	02/01/11	3914527
PUREFIT	US - (United States)	02/07/06	78/809252	11/20/07	3341641
PV	US - (United States)	02/21/02	76/373927	04/22/03	2708898
RIM-FLO	US - (United States)	02/17/58	72/045949	09/23/58	0667377
RJ-2000	US - (United States)	01/22/07	77/088286	10/02/07	3301321

Mark	Country	doiteation	A		
		Date	No.	Registration Date	Registration No.
	US - (United States)	03/22/13	85/884062	04/26/16	4946538
SEACURE	US - (United States)	04/12/16	86/972118	11/15/16	5082096
SMOOTH-TEX	US - (United States)	08/08/78	73/182130	05/13/80	1134975
STRANCO	US - (United States)	02/11/82	73/349830	12/21/82	1220713
STRANTROL	US - (United States)	02/06/76	73/076419	11/23/76	1053234
TOTALTREAT	US - (United States)	03/13/91	74/147385	01/14/92	1671678
TOW-BRO	US - (United States)	12/13/54	71/678197	04/03/56	0624413
TRANS-FLO	US - (United States)	03/19/01	78/053808	05/14/02	2570248
Transforming I	US - (United States)	71/4/17	87/528351	01/09/18	5375424
ILTER	US - (United States)	07/26/95	74/706399	09/24/96	2002710
U.S. FILTER and D	US - (United States)	07/26/95	74/706224	10/01/96	2004175
5	inthit				
ULTRACARB	US - (United States)	06/28/01	76/278736	09/24/02	2626519
ULTROX	US - (United States)	10/01/76	73/101867	10/18/77	1075440
USFILTER and I	US - (United States)	01/08/99	75/617463	07/03/01	2466222
	JS - (United States)	01/08/99	75/617470	07/03/01	2466223
VACFLUSH	US - (United States)	01/22/86	73/578961	10/07/86	1412037
	US - (United States)	05/22/09	77/743387	05/24/11	3966844
	US - (United States)	08/03/06	78/944507	01/15/08	3369402
VARI-CANT	US - (United States)	01/22/86	73/578899	01/06/87	1423626
VENT-SCRUB	US - (United States)	02/15/07	77/108590	10/14/08	3514727
VERSADOSE	US - (United States)	11/11/09	77/870300	12/28/10	3896153
VERTICEL	US - (United States)	01/19/01	76/196175	04/08/03	2705205

	Granto	Grantor: Evoqua Water Technologies LLC	r Technologies	LLC,	
Mark	Country	Application Date	Application No.	Registration Date	Registration No.
VLR	US - (United States)	10/19/95	75/007939	01/27/98	2133076
VOCARB	US - (United States)	06/29/01	76/278711	03/19/02	2550052
W&T	US - (United States)	09/25/70	72/371789	10/17/72	0945204
W&T	US - (United States)	09/25/70	72/371787	02/29/72	0929980
W&T	US - (United States)	09/25/70	72/371785	12/14/71	0925373
WALLACE & TIERNAN	∪S - (United States)	09/25/79	72/371788	02/29/72	0929981
WALLACE & TIERNAN	∪S - (United States)	06/12/07	77/204116	06/24/08	3452404
WALLACE & TIERNAN	US - (United States)	06/12/07	77/204076	06/24/08	3452403
WALLACE & TIERNAN	US - (United States)	08/24/07	77/263985	06/24/08	3452630
WATER ASSURE	US - (United States)	10/30/15	86/804323	10/18/16	5065751
WATER CHAMP	US - (United States)	08/22/94	74/564311	03/05/96	1959774
WATER ONE	US - (United States)	02/26/03	78/219246	11/30/04	2906231
WATERCOMPLE TE	∪S - (United States)	12/12/14	86/479285	05/24/16	4965592
WESTATES	US - (United States)	03/13/06	78/835386	05/15/07	3241749
WHISPER	US - (United States)	10/27/15	86/800159	12/06/16	5096938
WIN CPD	US - (United States)	08/11/99	75/773029	03/26/02	2553365
WORRY-FREE WATER	US - (United States)	07/17/17	87/530901	03/06/18	5420004
ZABOCS	US - (United States)	08/11/03	78/285633	10/19/04	2895616
LINK2Site	US - (United States)	6/19/2007	77/209670	5/12/2009	3619978

Grantor: Neptune Benson, Inc.

Mark	Country	Application	Application No	Registration Date	Registration No.
		Date			
DEFENDER	US - (United States)	01/23/04	76/571653	08/23/05	2987909
DEFENDER	US - (United States)	01/23/04	76/571653	08/23/05	2987909
DEFENDER ASSERO	US - (United States)	11/29/12	85/790145	03/03/15	4696415
DELTA	US - (United States)	01/27/05	78/555307	02/14/06	3058944
DELTA UV	US - (United States)	12/18/08	77/636214	12/29/09	3732580
DOMINION	US - (United States)	09/06/17	87/597342	04/03/18	5437895
DRAIN THE DECK	US - (United States)	11/03/08	77/606079	06/09/09	3634776
ELEKTRA	S - (United States)	03/19/04	78/387777	11/15/05	3015040
EZ STRAINER	S - (United States)	06/11/15	86/658933	11/22/16	5087574
G DRAIN THE DECK (STYLIZED)	US - (United States)	05/01/98	75/477677	10/15/02	2635643
LAWSON AQUATICS	S - (United States)	11/05/07	77/321561	08/04/09	3662431
LAWSON AQUATICS	S - (United States)	04/12/19	88/383624	10/22/19	5890392
NEPTUNE-BENSON	(S - (United States)	04/25/12	85/607474	01/08/13	4271226
OBSESSED WITH CLEAN WATER	US - (United States)	12/19/14	86/486328	04/05/16	4933634
OPTISAND	US - (United States)	01/12/07	77/082298	12/22/09	3727008
POWERBUMP	US - (United States)	07/10/20	90046911		
ProStrainer	S - (United States)	02/14/14	86/194669	09/16/14	4605230
QUIET-FLOW	US - (United States)	11/05/07	77/321488	08/04/09	3662430
VACLEEN	US - (United States)	06/02/03	78/257147	09/21/04	2886468
VACLEEN AUTOMATIC FILTRATION	US - (United States)	08/05/11	85/391240	01/24/12	4125417
VORTISAND	US - (United States)	04/16/96	75/088882	02/10/98	2135265
VORTISAND H2F (STYLIZED)	US - (United States)	03/26/14	86/232409	07/26/16	5005716
WHEN WATER COUNTS	US - (United States)	06/16/82	73/604551	01/27/87	1426477
SAFER FOR YOU. BETTER FOR THE ENVIRONMENT	US - (United States)	2/6/2006	77/664871	8/31/2010	3842434

Schedule C to the First Lien IP Security Agreement

REGISTERED COPYRIGHTS

Evoqua Water Technologies LLC

Mark Name	Country	Application	Application	Registration	Registration
	*	Date	Number	Date *	Number
AUTOMATIC PUMP CABINET	US - (United States) 5/10/2016	5/10/2016		5/10/2016	VAu 1-244-066
AUTOMATIC PUMP W AIR BLOWDWN.	US - (United States) 5/10/2016	5/10/2016		5/10/2016	VAu 1-244-068
FILTER PRESSES	US - (United States) 10/21/2015	10/21/2015		10/21/2015	VAu-1-223-332
HOW DOES A FILTER PRESS WORK?	US - (United States) 10/21/2015	10/21/2015		10/21/2015	VAu-1-223-330
J-PRESS 1200MM OWNERS US - (United States) 5/10/2016 MANUAL	US - (United States)	5/10/2016		5/10/2016	VAu 1-248-136
J-PRESS FILTER PRESS 630 MM O	US - (United States) 5/10/2016	5/10/2016		5/10/2016	VAu 1-248-284
J-PRESS LIQUIDS-SOLIDS US - (United States) 5/10/2016	. US - (United States)	5/10/2016		5/10/2016	VAu 1-247-900

J-MATE SLUDGE DRYER	US	8/18/2017	8/18/2017	VAu001289796
360G OWNERS MANUAL				
JWI FILTER PRESS	US	8/18/2017	8/18/2017	VAu001289795
INSTRUCTION MANUAL				
J-PRESS FILTER PRESS	SN	8/18/2017	8/18/2017	VAu001289792
470M OWNERS-MANUAL				

EXCLUSIVE COPYRIGHT LICENSES

None.

Exhibit C to Security Agreement

#94317569v4

RECORDED: 04/07/2021