

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM862158

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Release of Intellectual Property Security Interest in Trademarks at Reel 7447, Frame 0095
<b>SEQUENCE:</b>	2

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent and Collateral Agent		12/15/2023	Bank: SWITZERLAND

## RECEIVING PARTY DATA

<b>Name:</b>	Zurn Industries, LLC (f/k/a Zurn Industries, Inc.)
<b>Street Address:</b>	1801 Pittsburgh Ave.
<b>City:</b>	Erie
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	16514
<b>Entity Type:</b>	Limited Liability Company: TEXAS

## PROPERTY NUMBERS Total: 62

Property Type	Number	Word Mark
Registration Number:	5552209	ALAMERE SERIES
Registration Number:	4732771	AQUA-FIT
Registration Number:	1465341	AQUAFLUSH
Registration Number:	2767858	AQUA-GARD
Registration Number:	4368012	AQUAGREEN
Registration Number:	1867584	AQUA-PANEL
Registration Number:	1574708	AQUAPARTS
Registration Number:	1849188	AQUASENSE
Registration Number:	2096094	AQUASPEC
Registration Number:	2646569	AQUAVANTAGE
Registration Number:	2496277	AV
Registration Number:	3764439	BIO CARE
Serial Number:	90510330	BRIGHTSHIELD
Registration Number:	5629058	CAMAYA SERIES
Registration Number:	3145591	CONTROL-FLO
Registration Number:	3212247	

OP \$1565.00 5552209

Property Type	Number	Word Mark
Registration Number:	2801753	
Registration Number:	994544	ECOLOTROL
Registration Number:	3231524	ECOVANTAGE
Registration Number:	2263524	E-Z FLUSH
Registration Number:	4842374	EZCARRY
Registration Number:	4731857	EZR
Registration Number:	5558596	EZ-SET
Registration Number:	5197457	EZSWAP
Registration Number:	2977112	FLO THRU
Registration Number:	7069049	FLOFORCE
Registration Number:	2844715	FLO-THRU
Registration Number:	3235181	FLO-TROL
Registration Number:	5192184	FOG-CEPTOR
Registration Number:	2875600	FROET DRAIN
Registration Number:	5124656	FULMER SERIES
Registration Number:	4358496	GO BLUE
Registration Number:	7056264	HYDRO-X POWER
Registration Number:	2446454	INSUL GUARD
Registration Number:	2510324	METROFLUSH
Registration Number:	5576613	NACHI SERIES
Registration Number:	5311616	NACHI SERIES
Registration Number:	4660808	OMNI-FLO
Registration Number:	2122269	PERMA-TRENCH
Registration Number:	2245534	PRESSURE-TRU
Registration Number:	1866292	RETROFLUSH
Registration Number:	1893532	SANI-FLO
Registration Number:	5623311	SERIO SERIES
Registration Number:	4796163	SERIO SERIES
Registration Number:	3923175	SHOKTROL
Registration Number:	1926378	SIERRA
Registration Number:	3320733	STAB-LOCK
Registration Number:	5590888	SUNDARA
Registration Number:	2355665	TEMP-GARD
Registration Number:	1812858	TEMP-GARD
Registration Number:	5680920	TEMPREADY
Registration Number:	5629057	TEVIOT SERIES
Registration Number:	3389517	THE PINT
Registration Number:	2903889	TOP-SET

Property Type	Number	Word Mark
Registration Number:	2932957	WILKINS
Registration Number:	5191627	Z-BITE
Registration Number:	5191628	Z-PRESS
Registration Number:	5352100	ZSHIELD
Serial Number:	90518024	BRIGHT SHIELD
Serial Number:	88495518	COMMERCIAL SENSE
Registration Number:	2521064	HI-CAP
Registration Number:	2613905	SD

**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:** 8004945225  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** JAY DASILVA  
**Address Line 1:** 1025 CONNECTICUT AVE., NW, STE. 712  
**Address Line 2:** COGENCY GLOBAL INC.  
**Address Line 4:** WASHINGTON, D.C. 20036

<b>ATTORNEY DOCKET NUMBER:</b>	2213528 TM 3
<b>NAME OF SUBMITTER:</b>	Jenny Lim
<b>SIGNATURE:</b>	/Jenny Lim/
<b>DATE SIGNED:</b>	12/19/2023

**Total Attachments: 11**

source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page2.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page3.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page4.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page5.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page6.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page7.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page8.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page9.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page10.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page11.tif  
source=[Trademark] Zurn - Release of IP Security Interest (2021) [Executed]#page12.tif

**RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST**

**THIS RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST** (this “Release”) is made as of December 15, 2023, by **CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH**, as administrative agent and collateral agent (“**Agent**”), in favor of **Zurn Industries, LLC**, a Texas limited liability company (formerly a Delaware limited liability company) (“**Pledgor**”).

**WHEREAS**, pursuant to the terms and conditions of that certain Patent and Trademark Security Agreement by and between Agent and Pledgor dated October 4, 2021 (the “**Patent and Trademark Security Agreement**”) and that certain Copyright Security Agreement by and between Agent and Pledgor dated October 4, 2021 (the “**Copyright Security Agreement**”, and together with the Patent and Trademark Security Agreement, the “**Security Agreements**”), Pledgor granted to Agent a security interest in Pledgor’s right, title, and interest in and to the trademarks, copyrights, and patents set forth on Schedule A (collectively, the “**Intellectual Property**”);

**WHEREAS**, the Patent and Trademark Security Agreement was recorded with the United States Patent and Trademark Office as to the Trademarks;

**WHEREAS**, the Patent and Trademark Security Agreement was recorded with the United States Patent and Trademark Office as to the Patents; and

**WHEREAS**, the Copyright Security Agreement was recorded with the United States Copyright Office as to the Copyrights.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent hereby terminates the Security Agreements, and hereby terminates, cancels and releases any and all security interests it has against the Intellectual Property, and hereby assigns and transfers to Pledgor any and all interest, if any, Agent may be deemed to have in and to the Intellectual Property under the Security Agreements;

Agent hereby authorizes Pledgor to record this Release with the United States Patent and Trademark Office and the United States Copyright Office;


Agent agrees to take all further actions, and provide to Pledgor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by Pledgor, at Pledgor’s sole cost and expense, to more fully and effectively effectuate the purposes of this Release; and

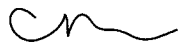
This Release shall be governed exclusively under the laws of the State of New York, without regard to conflicts of law or choice of law principles.

[The remainder of this page is intentionally blank. The signature page follows.]

**IN WITNESS WHEREOF**, Agent has caused this Release of Intellectual Property Security Interest to be executed as of the date first above written.

CREDIT SUISSE AG, CAYMAN ISLANDS  
BRANCH,  
as Administrative Agent for the Secured Parties

By:   
\_\_\_\_\_  
Name: Vipul Dhadha  
Title: Authorized Signatory

By:   
\_\_\_\_\_  
Name: Cassandra Droogan  
Title: Authorized Signatory

*[Signature page to IP Release]*

**TRADEMARK**  
**REEL: 008292 FRAME: 0592**

## Schedule A

### Patents/Patent Applications (reel /frame 057893/0121)

Patent No.	Issue Date	Application No.	Filing Date
US11106227B2	2021-08-31	US16/851540	2020-04-17
		US16/393525	2019-04-24
		US16/799705	2020-02-24
US11591787B2	2023-02-28	US16/928553	2020-07-14
US11536014B2	2022-12-27	US17/002018	2020-08-25
		US17/078572	2020-10-23
US11346095B2	2022-05-31	US17/084465	2020-10-29
US11384853B2	2022-07-12	US17/165641	2021-02-02
US11661362B2	2023-05-30	US16/748448	2020-01-21
		US17/150276	2021-01-15
US11674320B2	2023-06-13	US17/228448	2021-04-12
US11268271B2	2022-03-08	US17/239358	2021-04-23
		US17/114441	2020-12-07
US8615821B2	2013-12-31	US12/129849	2008-05-30
US9422710B2	2016-08-23	US14/794295	2015-07-08
US8486260B2	2013-07-16	US11/827669	2007-07-12
US9206593B2	2015-12-08	US13/926002	2013-06-25
US10711447B2	2020-07-14	US15/698985	2017-09-08
US8695125B2	2014-04-15	US11/789034	2007-04-23
US8997772B2	2015-04-07	US13/091470	2011-04-21
US10914391B2	2021-02-09	US14/630039	2015-02-24
US6581626B2	2003-06-24	US09/894915	2001-06-28
US7784483B2	2010-08-31	US11/334955	2006-01-19
US6594966B2	2003-07-22	US09/992376	2001-11-06
US7415802B2	2008-08-26	US11/202766	2005-08-12
US9464426B1	2016-10-11	US11/949246	2007-12-03
US8544121B1	2013-10-01	US13/401432	2012-02-21
US8141177B1	2012-03-27	US11/880442	2007-07-20
US9103107B2	2015-08-11	US12/640197	2009-12-17
US7658043B2	2010-02-09	US10/799340	2004-03-12
US9422709B2	2016-08-23	US14/735443	2015-06-10
US10060114B2	2018-08-28	US14/695094	2015-04-24
US9611958B1	2017-04-04	US11/969360	2008-01-04
US10214887B2	2019-02-26	US15/195036	2016-06-28
US9399861B2	2016-07-26	US14/164580	2014-01-27

Patent No.	Issue Date	Application No.	Filing Date
US7922147B2	2011-04-12	US11/965032	2007-12-27
US8297296B2	2012-10-30	US13/051074	2011-03-18
US7434593B2	2008-10-14	US10/692465	2003-10-23
US10167622B2	2019-01-01	US15/340676	2016-11-01
US7958686B1	2011-06-14	US11/803342	2007-05-14
US6739597B2	2004-05-25	US09/993306	2001-11-16
US8006449B2	2011-08-30	US12/054559	2008-03-25
US6953208B2	2005-10-11	US10/342148	2003-01-14
US7784242B2	2010-08-31	US11/122448	2005-05-05
US7905250B2	2011-03-15	US11/937059	2007-11-08
US8215328B2	2012-07-10	US12/773357	2010-05-04
USD759208S1	2016-06-14	US29/517428	2015-02-12
USD759209S1	2016-06-14	US29/525591	2015-04-30
US6680464B1	2004-01-20	US09/918309	2001-07-30
US10240351B2	2019-03-26	US15/689896	2017-08-29
USD787028S1	2017-05-16	US29/558677	2016-03-21
US10570628B2	2020-02-25	US16/271324	2019-02-08
US9777489B2	2017-10-03	US15/262179	2016-09-12
US10975583B2	2021-04-13	US16/780623	2020-02-03
USD807157S1	2018-01-09	US29/511270	2014-12-09
USD805607S1	2017-12-19	US29/579571	2016-09-30
USD805608S1	2017-12-19	US29/579588	2016-09-30
USD809629S1	2018-02-06	US29/579583	2016-09-30
USD806213S1	2017-12-26	US29/579544	2016-09-30
US10138620B2	2018-11-27	US15/592349	2017-05-11
USD606631S1	2009-12-22	US29/326454	2008-10-17
USD706906S1	2014-06-10	US29/445361	2013-02-11
USD794758S1	2017-08-15	US29/566241	2016-05-27
US7096520B2	2006-08-29	US10/811477	2004-03-26
US10132070B2	2018-11-20	US15/142368	2016-04-29
US9290925B2	2016-03-22	US11/784199	2007-04-05
US7997038B2	2011-08-16	US11/012894	2004-12-15
US8146308B2	2012-04-03	US12/904370	2010-10-14
US6945264B1	2005-09-20	US10/887606	2004-07-09
US9062442B2	2015-06-23	US12/353569	2009-01-14
US7481413B2	2009-01-27	US11/151692	2005-06-13
US8397317B2	2013-03-19	US12/133601	2008-06-05
US7481413C1	2012-08-28	US95/001187	2009-07-10
US10753075B2	2020-08-25	US15/714405	2017-09-25
US9057454B2	2015-06-16	US13/667123	2012-11-02
USD635219S1	2011-03-29	US29/360054	2010-04-20






Patent No.	Issue Date	Application No.	Filing Date
US8113225B2	2012-02-14	US12/044036	2008-03-07
USD627037S1	2010-11-09	US29/345920	2009-10-23
US7516754B2	2009-04-14	US11/188960	2005-07-25
USD787646S1	2017-05-23	US29/502148	2014-09-12
US6923425B2	2005-08-02	US10/085422	2002-02-28
US8210202B2	2012-07-03	US12/365220	2009-02-04
US9896829B2	2018-02-20	US14/850415	2015-09-10
US6971634B2	2005-12-06	US10/615614	2003-07-08
US7516938B2	2009-04-14	US11/512445	2006-08-30
US7108240B2	2006-09-19	US11/149856	2005-06-10
US8485221B2	2013-07-16	US12/233941	2008-09-19
USD883444S1	2020-05-05	US29/672286	2018-12-04
US8698333B2	2014-04-15	US12/887756	2010-09-22
US10487486B2	2019-11-26	US15/890673	2018-02-07
US11001998B2	2021-05-11	US16/696401	2019-11-26
USD573694S1	2008-07-22	US29/273107	2007-02-26
US7828005B2	2010-11-09	US12/062909	2008-04-04
US6951615B2	2005-10-04	US10/809188	2004-03-25
USD568715S1	2008-05-13	US29/286303	2007-05-01
US10921832B2	2021-02-16	US15/592404	2017-05-11
US7395834B1	2008-07-08	US11/086977	2005-03-22
US7591111B2	2009-09-22	US11/053972	2005-02-09
US8376316B2	2013-02-19	US12/113478	2008-05-01
US10941547B2	2021-03-09	US17/012840	2020-09-04
US8881490B2	2014-11-11	US13/733214	2013-01-03
US8347424B2	2013-01-08	US12/371012	2009-02-13
US8555922B2	2013-10-15	US12/187498	2008-08-07
US8261379B2	2012-09-11	US11/732114	2007-04-02
US9587384B2	2017-03-07	US14/819870	2015-08-06
US9133607B2	2015-09-15	US14/067662	2013-10-30
US8505124B2	2013-08-13	US12/261482	2008-10-30
US6679460B2	2004-01-20	US10/137193	2002-04-30
USD774171S1	2016-12-13	US29/546857	2015-11-25
USD787643S1	2017-05-23	US29/583678	2016-11-08
USD759210S1	2016-06-14	US29/471335	2013-10-30
USD744617S1	2015-12-01	US29/471334	2013-10-30
USD719641S1	2014-12-16	US29/471339	2013-10-30
US7258128B2	2007-08-21	US11/331828	2006-01-13
US11021875B2	2021-06-01	US15/878829	2018-01-24
US7588392B2	2009-09-15	US11/789444	2007-04-24
US9428900B2	2016-08-30	US14/067036	2013-10-30

Patent No.	Issue Date	Application No.	Filing Date
US8875727B2	2014-11-04	US13/750271	2013-01-25
US10578228B2	2020-03-03	US16/209489	2018-12-04
USD869623S1	2019-12-10	US29/621523	2017-10-09
USD883452S1	2020-05-05	US29/621499	2017-10-09
USD869622S1	2019-12-10	US29/621511	2017-10-09
USD890311S1	2020-07-14	US29/621504	2017-10-09
USD810896S1	2018-02-20	US29/579557	2016-09-30
USD810897S1	2018-02-20	US29/579563	2016-09-30
USD810249S1	2018-02-13	US29/579530	2016-09-30
US7866911B2	2011-01-11	US11/545722	2006-10-10
US10100967B2	2018-10-16	US14/564812	2014-12-09
US10352032B2	2019-07-16	US15/878949	2018-01-24
US10189194B2	2019-01-29	US14/952194	2015-11-25
USD739924S1	2015-09-29	US29/522113	2015-03-27
USD731040S1	2015-06-02	US29/465878	2013-09-03
US7636957B2	2009-12-29	US11/511883	2006-08-29
US9650778B2	2017-05-16	US14/469684	2014-08-27
US9963861B2	2018-05-08	US15/356123	2016-11-18
US7802586B1	2010-09-28	US11/522101	2006-09-15
US8578523B2	2013-11-12	US12/050198	2008-03-18
US8210198B1	2012-07-03	US11/643637	2006-12-21
US9328493B2	2016-05-03	US13/795990	2013-03-12
US10458106B2	2019-10-29	US15/338684	2016-10-31
US11043103B1	2021-06-22	US17/010522	2020-09-02
US11078658B2	2021-08-03	US16/380039	2019-04-10
US11054076B2	2021-07-06	US15/801074	2017-11-01
US11053674B2	2021-07-06	US15/879102	2018-01-24
US11108865B1	2021-08-31	US16/953101	2020-11-19
USD935579S1	2021-11-09	US29/733568	2020-05-04
USD935580S1	2021-11-09	US29/741412	2020-07-13
US11149422B1	2021-10-19	US17/073127	2020-10-16
US11149429B2	2021-10-19	US17/125736	2020-12-17
US11543065B2	2023-01-03	US15/686758	2017-08-25
US11541581B2	2023-01-03	US15/687106	2017-08-25

**Trademarks/Trademark Applications (reel/frame 7447/0095)**

<b><u>Trademark</u></b>	<b><u>Jurisdiction</u></b>	<b><u>Reg. No.</u></b>
ALAMERE SERIES	United States	<b>Reg</b> 5552209
AQUA-FIT	United States	<b>Reg</b> 4732771
AQUAFLUSH	United States	<b>Reg</b> 1465341
AQUA-GARD	United States	<b>Reg</b> 2767858
AQUAGREEN	United States	<b>Reg</b> 4368012
AQUA-PANEL	United States	<b>Reg</b> 1867584
AQUAPARTS	United States	<b>Reg</b> 1574708
AQUASENSE	United States	<b>Reg</b> 1849188
AQUASPEC	United States	<b>Reg</b> 2096094
AQUAVANTAGE	United States	<b>Reg</b> 2646569
AV	United States	<b>Reg</b> 2496277
BIO CARE	United States	<b>Reg</b> 3764439
BRIGHTSHIELD	United States	<b>App</b> 90510330
CAMAYA SERIES	United States	<b>Reg</b> 5629058
CONTROL-FLO	United States	<b>Reg</b> 3145591
<i>Design Only</i> 	United States	<b>Reg</b> 3212247
<i>Design Only</i> 	United States	<b>Reg</b> 2801753
ECOLOTROL	United States	<b>Reg</b> 0994544
ECOVANTAGE	United States	<b>Reg</b> 3231524

<u>Trademark</u>	<u>Jurisdiction</u>	<u>Reg. No.</u>
E-Z FLUSH	United States	<b>Reg</b> 2263524
EZCARRY	United States	<b>Reg</b> 4842374
EZR	United States	<b>Reg</b> 4731857
EZ-SET	United States	<b>Reg</b> 5558596
EZSWAP	United States	<b>Reg</b> 5197457
FLO THRU 	United States	<b>Reg</b> 2977112
FLOFORCE	United States	<b>Reg</b> 7069049
FLO-THRU	United States	<b>Reg</b> 2844715
FLO-TROL	United States	<b>Reg</b> 3235181
FOG-CEPTOR	United States	<b>Reg</b> 5192184
FROET DRAIN	United States	<b>Reg</b> 2875600
FULMER SERIES	United States	<b>Reg</b> 5124656
GO BLUE	United States	<b>Reg</b> 4358496
HYDRO-X POWER	United States	<b>Reg</b> 7056264
INSUL GUARD	United States	<b>Reg</b> 2446454
METROFLUSH	United States	<b>Reg</b> 2510324
NACHI SERIES	United States	<b>Reg</b> 5576613
NACHI SERIES	United States	<b>Reg</b> 5311616
OMNI-FLO	United States	<b>Reg</b> 4660808
PERMA-TRENCH	United States	<b>Reg</b> 2122269
PRESSURE-TRU	United States	<b>Reg</b> 2245534
RETROFLUSH	United States	<b>Reg</b> 1866292
SANI-FLO	United States	<b>Reg</b> 1893532
SERIO SERIES	United States	<b>Reg</b> 5623311
SERIO SERIES	United States	<b>Reg</b> 4796163
SHOKTROL	United States	<b>Reg</b> 3923175

<u>Trademark</u>	<u>Jurisdiction</u>	<u>Reg. No.</u>
SIERRA	United States	<b>Reg</b> 1926378
STAB-LOCK	United States	<b>Reg</b> 3320733
SUNDARA	United States	<b>Reg</b> 5590888
TEMP-GARD	United States	<b>Reg</b> 2355665
TEMP-GARD	United States	<b>Reg</b> 1812858
TEMPREADY	United States	<b>Reg</b> 5680920
TEVIOT SERIES	United States	<b>Reg</b> 5629057
THE PINT	United States	<b>Reg</b> 3389517
TOP-SET	United States	<b>Reg</b> 2903889
WILKINS	United States	<b>Reg</b> 2932957
Z-BITE	United States	<b>Reg</b> 5191627
Z-PRESS	United States	<b>Reg</b> 5191628
ZSHIELD	United States	<b>Reg</b> 5352100
BRIGHT SHIELD	United States	<b>App</b> 90/518,024
COMMERCIAL SENSE	United States	<b>App</b> 88/495,518
HI-CAP 	United States	<b>Reg</b> 2521064
SD 	United States	<b>Reg</b> 2613905

Copyrights (V15004D051)

<b>U.S. Copyrights</b>	
<b>Title</b>	<b>Reg. No.</b>
HTBAL/PC source code.	TX0002385471
Specification Reference Guide.	TX0007937403
Specification Reference Pocket Guide.	TX0007913363