# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM579646

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Medora Environmental, Inc.		01/31/2020	Corporation: NORTH DAKOTA

### **RECEIVING PARTY DATA**

Name:	Ixom Operations Pty Ltd		
Street Address:	1 Nicholson Street, L10		
City:	East Melbourne, VIC		
State/Country:	AUSTRALIA		
Postal Code:	3002		
Entity Type:	Proprietary Limited Company: AUSTRALIA		

# **PROPERTY NUMBERS Total: 3**

Property Type	Number	Word Mark
Registration Number:	2639013	SOLAR BEE
Registration Number:	3944324	SOLARBEE
Registration Number:	3802350	GRIDBEE

# CORRESPONDENCE DATA

Fax Number: 2125750671

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: 212-790-9200 Email: trademark@cll.com **Correspondent Name:** Joel Karni Schmidt

Address Line 1: Cowan, Liebowitz & Latman, P.C. Address Line 2: 114 West 47th Street, 21st Floor Address Line 4: New York, NEW YORK 10036-1525

NAME OF SUBMITTER:	Reema Pangarkar
SIGNATURE: /Reema Pangakrar/	
DATE SIGNED:	06/04/2020

### **Total Attachments: 24**

source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page1.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page2.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page3.tif

source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page4.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page5.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page6.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page7.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page8.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page9.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page10.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page11.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page12.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page13.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page14.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page15.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page16.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page17.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page18.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page19.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page20.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page21.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page22.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page23.tif source=IP Assignment together with Annexure A (SOLARBEE, SOLAR BEE, GRIDBEE marks)#page24.tif

### INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment Agreement ("IP Assignment"), effective this 31st day of January, 2020 (the "Effective Date") is by and between Medora Environmental, Inc., a North Dakota corporation ("Medora Environmental"), Medora Corporation, a North Dakota corporation ("Medora Corp"), Medora Transportation Corporation, a North Dakota corporation ("Medora Transport") and W3 Contracting, Inc., a North Dakota corporation ("W3", together with Medora Environmental and Medora Corp, Medora Transportation, collectively the "Assignors"), Ixom Operations Pty Ltd, an Australian proprietary limited company ("Assignee"), Ixom Watercare Inc. ("Watercare Assignee", and together with Assignee, the "Company"). Each of Assignee, Watercare Assignee and Assignors may be referred to as a "Party" and collectively, the "Parties"). Capitalized terms not otherwise defined in this IP Assignment shall have the respective meanings given to them in the Purchase Agreement (as defined below).

WHEREAS, the Assignors, Assignee and Watercare Assignee are parties to that certain Asset Purchase Agreement dated January 10, 2020 (the "Purchase Agreement") pursuant to which Assignors desire to sell to Company and Company desires to purchase and assume, substantially all of the assets of Assignors; and

WHEREAS, pursuant to the Purchase Agreement and as a prerequisite to Company's obligations under the Purchase Agreement, Assignors have agreed to execute this IP Assignment wherein Assignors irrevocably sell, transfer and convey to Assignee all of their right, title, and interest in, to and under the patents and patent applications (the "Patents"), the registered trademarks (the "Registered Marks"), the unregistered trademarks (the "Unregistered Marks", and together with the Registered Marks, the "Marks"), the copyrights (the "Copyrights"), the trade secrets (the "Trade Secrets"), the domain names (the "Domain Names"), and other intellectual property set forth on Schedule A annexed hereto and made a part hereof and intellectual property rights associated therewith (collectively, the "Assigned Intellectual Property").

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

- 1. Patent Assignment. Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Assignee the entire right, title, and interest in, to and under the Patents, including all inventions and discoveries disclosed therein or encompassed thereby, all provisional and non-provisional applications relating to the Patents or claiming the benefit thereof that have been or may hereafter be filed in the United States or in any foreign country and all divisionals, continuations, continuations-in-part, extensions, reexaminations and reissues relating thereto, and the right to sue for and the remedies resulting from past and future infringement of the foregoing, and rights of protection of interest therein under the laws of all jurisdictions.
- 2. <u>Authorization to File Patent Applications</u>. Assignors hereby authorize Assignee to file patent applications in any or all countries for any or all of said inventions and discoveries in

Assignor's name or in the name of Assignee or otherwise as Assignee may deem advisable, under any treaty, convention or otherwise.

- 3. <u>Registered Mark Assignment</u>. Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Assignee the entire right, title, and interest in, to and under the Registered Marks, including all goodwill associated therewith, and the right to sue for and the remedies resulting from past and future infringement of the foregoing, and rights of protection of interest therein under the laws of all jurisdictions.
- 4. <u>Unregistered Mark Assignment.</u> Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Watercare Assignee the entire right, title, and interest in, to and under the Unregistered Marks, including all goodwill associated therewith, and the right to sue for and the remedies resulting from past and future infringement of the foregoing, and rights of protection of interest therein under the laws of all jurisdictions.
- 5. Copyright Assignment. Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Assignee the entire right, title, and interest in, to and under the Copyrights, and the right to sue for and the remedies resulting from past and future infringement of the foregoing, and rights of protection of interest therein under the laws of all jurisdictions.
- 6. <u>Domain Name Assignment</u>. Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Assignee the entire right, title, and interest in, to and under the Domain Names, including all goodwill associated therewith, and the right to sue for and the remedies resulting from past and future infringement of the foregoing, and rights of protection of interest therein under the laws of all jurisdictions.
- 7. Covenant to Transfer Domain Names. Assignors covenant, agree and undertake to take all steps requested by Assignee that are reasonably necessary to effect such assignment and transfer in accordance with the domain name transfer procedures of the applicable registrar(s) for the Domain Names, including executing applicable domain name registrar transfer agreements or documents, assignments, lawful oaths and any other papers that Assignee may deem necessary or desirable, all without further compensation to Assignors. If, due to applicable registrar rules or regulations, a domain name registration cannot be assigned, the Parties agree to discuss a reasonable resolution. Until such reasonable resolution is reached, Assignors shall maintain such domain name registrations in full force and effect, and operate such domains at Assignee's direction, including pointing the domains to other sites selected by Assignee. Assignee shall bear the reasonable costs associated with such maintenance and operation.
- 8. General Intellectual Property Assignment. Assignors hereby assign, transfer, sell and convey, and confirm that they have assigned, transferred, sold and conveyed to Assignee or Watercare Assignee the entire right, title, and interest in, to and under any additional intellectual property rights, including, without limitation, any assumed fictional business names, trade names, unregistered trademarks, trade dress, service marks, applications, inventions and discoveries that may be patentable, Trade Secrets, and Confidential Information of Assignors relating to any of the Purchased Assets (collectively, "Other Intellectual Property Assets").

- 9. Governing Agreement. This IP Assignment is expressly made subject to the terms and provisions of the Purchase Agreement. The delivery of this IP Assignment shall not affect, enlarge, diminish or otherwise impair any of the representations, warranties, covenants, conditions, indemnities, terms, or provisions of the Purchase Agreement, and all of the representations, warranties, covenants, conditions, indemnities, terms and provisions contained in the Purchase Agreement shall survive the delivery of this IP Assignment to the extent, and in the manner, set forth in the Purchase Agreement. In the event of a conflict between the terms and provisions of this IP Assignment and the terms and provisions of the Purchase Agreement, the terms and provisions of the Purchase Agreement shall govern and control.
- 10. <u>Further Assurances.</u> Assignors covenant, agree and undertake to take all reasonable steps requested by Assignee, all assignments, lawful oaths and any other papers that are reasonably necessary for assigning to Assignee any and all of the Patents, Marks, Copyrights, Domain Names, and Other Intellectual Property Assets, all without further compensation to the Assignor.
- 11. <u>Recordation.</u> Assignors hereby authorize and request the Commissioner of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer the Patents, Marks, and Copyrights to Assignee, as assignee of the entire right, title, and interest therein or otherwise as Assignee may direct.
- 12. <u>Assistance in Proceedings.</u> Assignors agree that they are hereby legally bound, upon request and at the expense of Assignee or its successors or assigns or a legal representative thereof, to supply all information and evidence of which Assignors have knowledge or possession relating to the Patents, Marks, Copyrights, Domain Names, and Other Intellectual Property Assets (and the business identified by the Patents, Marks, Copyrights, Domain Names, and Other Intellectual Property Assets), and to testify in any legal proceeding relating thereto.
- 13. Attorney-in-Fact. In order to vest the aforesaid Patents, Marks, Copyrights, Domain Names, and Other Intellectual Property Assets, and causes of action more effectively in Assignee or to protect the same, or to enforce any claim or right of any kind with respect thereto, Assignors hereby constitute and appoint Assignee as Assignors' true and lawful attorney-in-fact, with full power of substitution in Assignors' names and steads, but for Assignee's benefit, to take any and all steps, including proceedings at law, in equity or otherwise to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient. This includes any rights with respect to the Patents, Marks, Copyrights, Domain Names, and Other Intellectual Property Assets that may have accrued in Assignors' favor up to the Effective Date. Assignors hereby declare that the foregoing power is coupled with an interest and is irrevocable.
- 14. <u>Governing Agreement</u>. The IP Assignment is expressly made subject to the terms and provisions of the Purchase Agreement. In the event of conflict between the terms and provision of this IP Assignment and the terms and provisions of the Purchase Agreement, the term and provisions of the Purchase Agreement shall govern and control.

- 15. <u>Amendment and Modification</u>. This IP Assignment may not be amended, modified or supplemented in any manner, whether by course of conduct or otherwise, except by an instrument in writing specifically designated as an amendment hereto, signed on behalf of each Party.
- 16. Governing Law. This IP Assignment shall be governed by the laws of the State of Delaware without regard to its conflicts of law provisions. Any legal suit, action or proceeding arising out of or based upon this IP Assignment must be instituted in federal courts of the United Stated of America or the courts of the State of Colorado, in each case located in the city and county of Denver. Each Party irrevocably submits to the exclusive jurisdiction of such courts and waives any objection that the action has been brought in an inconvenient forum.
- 17. <u>Successors and Assigns.</u> The provisions of this IP Assignment are binding on and inure to the benefit of the Parties hereto and their respective successors and assigns.
- 18. Severability. Whenever possible, each provision or portion of any provision of this IP Assignment shall be interpreted in such manner as to be effective and valid under applicable law, but if any provision or portion of any provision of this IP Assignment is held to be invalid, illegal or unenforceable in any respect under any applicable law or rule in any jurisdiction, such invalidity, illegality or unenforceable in any respect under any applicable law or rule in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision or portion of any provision in such jurisdiction, and this IP Assignment shall be reformed, construed, and enforced in such jurisdiction as if such invalid, illegal or enforceable provision or portion of any provision had never been contained herein.
- 19. <u>Counterparts</u>. This IP Assignment may be executed in two or more counterparts, all of which shall be considered one and the same instrument and shall become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Party. This IP Assignment may be executed by .pdf signature and a .pdf signature shall constitute an original for all purposes.

[Signature Page Follows]

IN WITNESS WHEREOF, the Parties have executed this IP Assignment as of the date first written above.

ASSIGNORS:	ASSIGNEE:
Medora Environmental, Inc.	Ixom Operations Pty Ltd
By:	By: N. Millipe
Name;	Name: Nicholas Andersen
Title:	Title: Company Secretary
Medora, Inc.	
By	
Name:	
Title	WATERCARE ASSIGNEE:
Medora Transportation Corporation	Ixom Watercare Inc
Ву:	By: N'Mer (P)
Name:	Name: Nicholas Andersen
Title:	Title: Company Secretary
W3 Contracting, Inc.	
By	
Name:	
Title:	

Signature Page to IP Assignment

IN WITNESS WHEREOF, the Parties have executed this IP Assignment as of the date first written above.

ASSIGNORS:	ASSIGNEE:
Medora Environmental, Inc.	Ixom Operations Pty Ltd
By: 14-15	By;
Name: Myron Hintz	Name: Nicholas Andersen
Title: Vice President	Title: Company Secretary
Medora Corporation	
By: 14-15	
Name: Myron Hintz	
Title: President	WATERCARE ASSIGNEE:
Medora Transport Corporation	Ixom Watercare Inc
By: 14-15	By:
Name: Myron Hintz	Name: Nicholas Andersen
Title: President	Title: Company Secretary
W3 Contracting, Inc.	
By: 14-15	
Name: Myron Hintz	·

Signature Page to IP Assignment

Title: President

# Schedule A

Patents Granted SolarBee\_20190705.xls

9/25/19

Patent #	Country	Covered area
6,432,302	USA	intake hose
6,439,853	USA	as above with refinements
7,517,460	USA	growth of ammonia-oxidizing bacteria
7,332,074	USA	shaft coupling
7,306,719	USA	motor reverse, anti-jam
7,285,208	USA	dual-mix, horizontal intake plate
7,641,792	USA	potable machine intakes
7,670,044	USA	gate.
7,789,553	USA	Reversing rotation of impeller
7,798,784	USA	Divided flow under the dish, slots under the dish
7,850,433	USA	Collapsible Draft Tube
7,906,017	USA	Flap Valve
8,057,091	USA	Down Marker Chain
8,226,292	USA	GridBee -
8,388,837	USA	Hi-Wave float arms
8,500,321	USA	Collapsilbe machine
8,523,984	USA	Air stripper diffuser for THM
8,911,219	USA	GS Series
9,586,184	USA	Air Powered Circulator
9,726,162	USA	GS Series
9,908,792	USA	THM Skid system
10,054,124	USA	GS Series
10,029,924	USA	THM Treatment System
2005/05025	Africa	dual-mix
226017	India	dual-mix
2008/09141	Africa	? Intake on draft hose, for potable?
275870	Mexico	? Intake on draft hose, for potable?
2003300093	Australia	Dual Mix
272712	Mexico	?? Did not Translate
ZL200380110039.9	China	Dual Mix
272260	Mexico	?? Did not Translate
ZL200810085330.X	China	Dish, draft tube, intake plate,
ZL200810085329.7	China	?? Did not Translate
2007238808	Australia	PW Intake - Injection
10-1049005	S. Korea	Dual Mix
ZL200780012848.4	China	Flap Valve
2,511,889	Canada	Dish opening, dual mix, intake plate, odor capping
25089	Egypt	?? Did not Translate
2011299569	Australia	Intake on draft hose, for potable
2009227848	Australia	Opening below dish
2,504,761	Canada	gate.
305766	Mexico	Flap Valve
303784	Mexico	Opening below dish
2010-105-922-52.X	China	?? Did not Translate
2012203303	Australia	Draft Tube

# Trademark / Logos

Registered: USA

SolarBee (or SOLARBEE), expires 4/11/2021



GRIDBEE, expires 6/15/2020. 10 year renewal pending, expected any day.



Unregistered:

Medora Corporation







Medora Transport Corp





ResidualHQ



AcrationPlus



W3 Contracting



# **Domain Names**

Domain	Status
BIOMIMIC-MIX.COM	Not currently Used
BIOMIMIC-MIX.NET	Not currently Used
BIOMIMICMIX.COM	Not currently Used
BIOMIMICMIX.NET	Not currently Used
BIOMIMICRY-MIX.COM	Not currently Used
BIOMIMICRY-MIX.NET	Not currently Used
BIOMIMICRYMIX.COM	Not currently Used
BIOMIMICRYMIX.NET	Not currently Used
CYANOCIDE.COM	Not currently Used
DAKOTACIRCULATER.COM	Not currently Used
DAKOTACIRCULATERS.COM	Not currently Used
DAKOTACIRCULATOR.COM	Not currently Used
DAKOTACIRCULATORS.COM	Not currently Used
ELECTRICSUBMERSIBLECIRCULATOR.COM	Not currently Used
ESOLARBEE.COM	Active
GRID-BEE,BIZ	Not currently Used
GRID-BEE,COM	Not currently Used

GRIDBEE.COM Active

GRIDBY.COM Not currently Used

LONGDISTANCECIRCULATION.COM Not currently Used

LONGDISTANCECIRCULATOR.COM Not currently Used

LONGDISTANCECIRCULATORS.COM

Not currently Used

LONGDISTANCERADIALCIRCULATION.COM

Not currently Used

MEDORACO.COM Not currently Used

MEDORACORP.COM Not currently Used

MEDORACORPORATION.COM Active

MEDORAENV.COM Active

MEDORAENVIRONMENTAL.BIZ Not currently Used

MEDORAENVIRONMENTAL.COM Active

MEDORAENVIRONMENTALINC.BIZ Not currently Used

MEDORAENVIRONMENTALINC.COM Not currently Used

MEDORAMANUFACTURING.COM

Not currently Used

MEDORAMANUFACTURINGINC.COM Not currently Used

MEDORATRANSPORT.COM Not currently Used

MEDORATRANSPORTCORP.COM Not currently Used

MIX-AWAY.COM Not currently Used

RADIALSUBMERSIBLECIRCULATOR.COM Not currently Used

RESIDUALHQ.COM Not currently Used

SOLARBEE.BIZ Not currently Used

SOLARBEE.COM Active

SOLARBEE,INFO Not currently Used

SOLARBEE.ME Not currently Used

SOLARBEE.MOBI Not currently Used

SOLARBEE.NET Not currently Used

SOLARBEE.ORG Not currently Used

SOLARBEE.US Not currently Used

SOLARBEE.WS Not currently Used

SOLARBEEINC.BIZ Not currently Used

SOLARBEEINC.COM Not currently Used SOLARBEEKEEPER.COM Not currently Used SOLARBEEKEEPER.US Not currently Used SOLARBEESDONTWORK.COM Not currently Used Not currently Used SOLARBEESDONTWORK.NET SOLARBEESDONTWORK,ORG Not currently Used SOLARBEESWORKGREAT.COM Not currently Used SOLARBEESWORKGREAT.NET Not currently Used SOLARBEESWORKGREAT.ORG Not currently Used SOLARBEETRANSPORT.BIZ Not currently Used SOLARBEETRANSPORT.COM Not currently Used SOLARBEETRANSPORTCORP.BIZ Not currently Used SOLARBEETRANSPORTCORP.COM Not currently Used **SOLARBEEWORKSGREAT.COM** Not currently Used SOLARBEEWORKSGREAT.NET Not currently Used SOLARBEEWORKSGREAT.ORG Not currently Used SUBMERSIBLECIRCULATOR.COM Not currently Used W378CONTRACTING.COM Not currently Used W378CONTRACTINGING.COM Not currently Used W3CONTRACTING.COM Active W3CONTRACTINGING.COM Not currently Used

# List of Copyright materials.

We do not have any registered copyright materials

We have hundreds, many thousands, of materials that display the copyright symbols, but are unregistered.

Our public internet site is copyright.

Almost all of our marketing materials are copyright, including brochures, price sheets, logos, submittal data sheets, features sheets, white papers, etc.

Almost all of our engineering materials are copyright, including operator and owner manuals, drawings, engineering aid sheets, etc.

# Updated Patent and Patent Applications

Docket No.	Title	Serial No.	<u>Filin</u> g Date	Patent <u>No.</u>	<u>Issue</u> <u>Date</u>	Status
2027/17P	High Flow, Water Circulation System For Ponds, Lakes, and Other Bodies Of Water	60/437,21 7	12/31 /02			Provisional - Lapsed once non- provisional of 2027/17(b) filed
2027/17(b)	Water Circulation Systems For Ponds, Lakes, And Other Bodies of Water (Non- Provisional of 2027/17P)	10/749,06 4	12/30 /03	7,285,20 8	10/23 /07	Issued - 3rd maintenance fee paid - Expires 12/30/23 plus 840 days due to delays in prosecution by the Patent Office
2027/17(b)DI V1	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water (Division of 2027/17(b))	11/848,42 5	8/31/ 07	7,798,78 4	9/21/ 10	Issued - 3rd Maintenance fee due 9/21/21-3/21/22
2027/17(b)DI V2	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water (Division of 2027/17(b)DIV1)	11/946,71 6	11/28 /07	7,850,43	12/14 /10	Issued - 3rd Maintenance fee due 12/14/21-6/14/22
2027/17(b)DI V3	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water (Division of 2027/17(b)DIV1)	11/952,70 5	12/7/ 07			Abandoned
2027/17(b)F1	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water (Patent Cooperation Treaty (PCT) International Patent Application Corresponding to 2027/17(b))	PCT/US0 3/41602	12/30 /03			Nationals Filed From PCT Listed Below
2027/17(b)F2	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water	Australia 20033000 93	12/30 /03	2003300 09	12/10 /09	Issued - Annual Maintenance fees due by Dec 30

2027/17(b)F2	Water Circulation	Australia		2009227		Issued
DIVI(Dívisio	Systems For Ponds,		12/30	7848	6/21/	- Annual Maintenance
n of	Lakes, and Other	20092278	/03		12	fees due by Dec 30
2027/17(b)F2	Bodies of Water	48				
2027/17(b)F2	Water Circulation	Australia		2012203		Issued
DIV2	Systems For Ponds,		12/30	303	6/15/	- Annual Maintenance
(Division of	Lakes, and Other	20122033	/03		13	fees due by Dec 30
2027/17(b)F2	Bodies of Water	03				
DIV1)						
2027/17(b)F3	Water Circulation	Brazil		PI031782		Issued
	Systems For Ponds,		12/30	5-0	6/11/	- Annual Maintenance
	Lakes, and Other	PI031782	/03		13	fees due by Dec 30
	Bodies of Water	5.0				
2027/17(b)F1	Water Circulation	Canada		2,511,88		Issued
1	Systems For Ponds,	2,511,889	12/30	9	10/4/	- Annual Maintenance
	Lakes, and Other		/03		11	fees due by Dec 30
	Bodies of Water					
2027/17(b)F1	Water Circulation	Canada		2,723,33		Issued
1DIV1	Systems For Ponds,	2,723,331	12/30	1	11/19	- Annual Maintenance
	Lakes, and Other		/03		/13	fees due by Dec 30
	Bodies of Water					
2027/17(b)F4	Water Circulation	China		ZL20038		Issued
	Systems For Ponds,		12/30	0110039.	4/28/	- Annual Maintenance
	Lakes, and Other	20038011	/03	9	10	fees due by Dec 30
	Bodies of Water	0039.9				
2027/17(b)F4	Water Circulation	China		ZL20081		Issued
DIVI	Systems For Ponds,		12/30	0085329.	1/26/	- Annual Maintenance
(Division of	Lakes, and Other	20081008	/03	7	11	fees due by Dec 30
2027/17(b)F4	Bodies of Water	5329.7				
)						
2027/17(b)F4	Water Circulation	China		ZL20081		Issued
DIV2	Systems For Ponds,		12/30	0085330.	12/29	- Annual Maintenance
(Division of	Lakes, and Other	20081008	/03	X	/10	fees due by Dec 30
2027/17(b)F4	Bodies of Water	5330.X				
2027/17(b)F5	Water Circulation	India		226,017		Issued
	Systems For Ponds,		12/30		12/30	- Annual Maintenance
	Lakes, and Other	1752/CH	/03		/09	fees due by Dec 30
	Bodies of Water	ENP/2005				- Working/Non-
						Working Statement due
000011001110	44.2 (22, 3 );	<u> </u>		055 140		annually by March 31
2027/17(b)F5	Water Circulation	India	***	275,143	0/04/	Issued
DIVI	Systems For Ponds,	er er atverg dettom in	11/30		8/24/	- Annual Maintenance
(Division of	Lakes, and Other	5507/CH	/07		16	fees due by Dec 30
2027/17(b)F5	Bodies of Water	ENP/2007				- Working/Non-
)						Working Statement due
		<u></u>	<u>}</u>	<u> </u>	<u> </u>	annually by March 31

Action to most some	XXX : XX 1 .2	\$ x x	:	000000	1	· ·
2027/17(b)F5	Water Circulation	India		256,332	20 100 100	Issued
DIV2	Systems For Ponds,		11/30		6/3/1	- Annual Maintenance
(Division of	Lakes, and Other	5508/CH	/07		3	fees due by Dec 30
2027/17(b)F5	Bodies of Water	ENP/2007				- Working/Non-
)						Working Statement due
						annually by March 31
2027/17(b)F6	Water Circulation	Mexico		272260		Issued
	Systems For Ponds,		12/30		11/30	- MF's paid up
	Lakes, and Other	PA/a/200	/03		/09	- Expires 12/30/23
	Bodies of Water	5/007119	702		/05	10Aph Co 12/30/23
2027/17(b)F6	Water Circulation	Mexico		303784		Issued
1 1	ł	MEXICO	6/11/	303/64	0/22/	\$
DIVI	Systems For Ponds,	*****	9/11/		9/27/	- Next Maintenance fee
(Division of	Lakes, and Other	MX/a/200	09		12	due 12/30/22
2027/17(ъ)F6	Bodies of Water	9/009767				
)						
2027/17(b)F6	Water Circulation	Mexico	8/6/1	309724		Issued
DIV2	Systems For Ponds,		2		5/30/	- MF's paid up
(Division of	Lakes, and Other	MX/a/201			13	- Expires 12/30/13
2027/17(b)F6	Bodies of Water	2/009104				
DIVI)						
2027/17(b)F6	Water Circulation	Mexico	2/14/	346649	3/28/	Issued
DIV3	Systems For Ponds,	MX/a/201	13	3 (00)	17	- Next maintenanced fee
(Division of	Lake, And Other	3/001826	8.2		11	due 12/30/22
<u> </u>	1	3/001620				GUC 12/30/22
2027/17(b)F6	Bodies of Water					
DUV2)						
20271/17(b)F	Water Circulation	Norway	12/30			Abandoned
7	Systems For Ponds,	20053669	/03			
	Lake, And Other					
	Bodies of Water		<u> </u>			
2027/17(b)F8	Water Circulation	South	12/30	2005/050	1/31/	Issued
	Systems For Ponds,	Africa	/03	25	07	- Next maintenanced
	Lake, And Other	2005/050				fees due by Dec 30
	Bodies of Water	25				
2027/17(b)F9	Water Circulation	South	12/30	10-	7/6/1	Issued
20211110115	Systems For Ponds,	Korea	/03	1049005	1	- Next maintenanced
	Lake, And Other	2005-	702	1043002		fees due by July 6
	Bodies of Water	7012458				locs due by July 0
0007/17(6)224	Water Circulation	<del>\</del>	30/00	Exercise	7/18/	Countred
2027/17(b)F1	1	European	12/30	European	7/16/	Granted
0	Systems For Ponds,	Pat Appl	/03	Grant	14	-National registrations
	Lake, And Other	(EPO)		1579116		in France, Germany &
	Bodies of Water	03800350.				the UK
		5				-Annual maintenance
<u></u>		<u></u>	ļ			fees due by Dec30
2027/17(c)	Water Circulation	11/067,06	2/25/	7,332,07	2/19/	Issued
	Systems For Ponds,	1	05	4	08	- 3rd maintenance fee
	Lake, And Other			1 1 1 1 1 1 1		paid
	Bodies of Water					-Expires 12/30/23 plus
	(Continuation-In-					420 days due to delays
	Part of 2027/17(b))					in prosecution by the
				1 1 1 1 1		Patent Office
£	J	<u> </u>	<u> </u>	1	<u> </u>	C C CHANCEL FOR STREET

2027/17(c)DI VI	Water Circulation Systems For Ponds, Lake, And Other Bodies of Water (Division of 2027/17(c))	11/945,44 0	11/27 /07	8,057,09 1	11/15	Issued - 3rd maintenance fee due 11/15/22-5/11/23
20/27/17(c)1	Water Circulation Systems For Ponds, Lake, And Other Bodies of Water (Continuation-In- Part of 2027/17(b))	11/067,13 5	2/25/ 05	7,306,71 9	12/11 /07	Issued - 3rd maintenance fee paid -Expires 12/30/23 plus 420 days due to delays in prosecution by the Patent Office
2027/17(c)1D IV1	Water Circulation Systems for Ponds, Lakes, And Other Bodies of Water (Division of 2027/17(c)1)	11/851,24 7	9/6/0 7	7,670,04 4	3/2/1	Issued -3rd maintence fee due 3/2/21-9/2/21
2027/17(c)1D IV2	Water Circulation Systems for Ponds, Lakes, And Other Bodies of Water (Division of 2027/17(c)1)	11/953,20 2	12/10 /07			Abandoned
2027/17(e)DI V3	Water Circulation Systems for Ponds, Lakes, And Other Bodies of Water (Division of 2027/17(e)1)	11/953,55 1	12/10 /07	7,789,55 3	9/7/1 0	Issued - 3rd maintenance fee due 9/7/21-3/7/22
2027/17(c)F1	Water Cirulation Systems For Ponds, Lakes, And Other Bodies of Water (Corresponding to 2027/17 (c) and 2027/17(c)1)	Canada 2,504,761	4/20/ 05	2,504,76 1	1/15/ 13	Issued - Annual maintenance fees fue by April 20
2027/17(c)F1 DIV1	Water Cirulation Systems For Ponds, Lakes, And Other Bodies of Water	Canada 2,794,437	4/20/ 05	2,794,43 7	9/2/1 4	Issued - Annual maintenance fees fue by April 20
2027/17(d)P	High Flow, Water Circulation System For Ponds, Lakes, And Other Bodies of Water	60/791,09 1	4/10/ 06			Provisional - Lapsed once non- provisional of 2027/17(d) fuked

2027/17(ð)	Water Circulation Systems For Ponds, Lakes, And Other Bodies of Water (Non-Provisional of 2027/17(d)P)	11/733,00 9	4/9/0 7	7,517,46 0	4/14/ 09	Issued - 3rd maintenance fee due 4/14/20-10/14/20
2027/17(D)D IV1	Water Circulation Systems for Ponds, Lakes, And Other Bodies of Water (Division of 2027/17(d))	12/361,10 2	1/28/ 09	7,641,79 2	1/5/1 0	Issued - 3rd maintence fee due 1/5/21-7/5/21
2027/17(d)DI V2	Water Circulation Systems for Ponds, Lakes, And Other Bodies of Water (division of 2027/17(d)DIV1)	12/637,94 6	12/15 /09	7,906,01 7	3/15/ 11	Issued  - 3rd maintence fee due 315/22-9/15/22
2027/17(d)DI V3	Water Circulation Systems for Ponds, Lakes, And other Bodies of Water (Division of 2027/17(d)DIV2)	13/023,25 4	2/8/1	8,388,83 7	3/5/1	Issued - 2nd maintenance fee due 3/5/20-9/5/20
2027/17(d)F1	Water Circulation Systems For Ponds, Lakes, and Other Bodies of Water (Patent Cooperation Treaty )PCT International Patent Application Corresponding to 2027/17(d))	PCT/US0 7/08906	4/9/0 7			National Filed From PCT Listed Below
2027/17(d)F2	Water Circulation Systems For Ponds, Lake, and Other Bodies of Water	Australia 20072388 08	4/9/0 7	2007238 08	7/27/ 11	Issued - Annual maintenance fees due by April 9
2027/17(d)F2 DIV1	Water Circulation Systems For Ponds, Lake, and Other Bodies of Water	Australia 20112005 69	4/9/0 7	2011299 569	3/15/ 12	Issued - Annual maintenance fees due by April 9
2027/17(d)F2 DIV2	Water Circulation Systems For	Australia	4/9/0 7	2012201 172	4/2/1 5	Issued
	Ponds, Lakes, And Other Bodies of Water	20122011 72				- Annual maintenance fees due by April 9

2027/17(d)F2 DIV3	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Australia 20132033 51	4/9/0 7	2013320 3351	5/13/	Issued -Annual maintenance fees due by April 9
2027/17(d)F3	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Brazil P1071154 2.3	4/9/0 7	PI071154 2-3	1/23/ 18	Issued -Annual maintenance fees due by April 9
2027/17(d)F3 DIV1	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Brazil 12201702 3426-9	4/9/0 7	1220170 23426-9	7/3/1 8	Issued -Annual maintenance fees due by April 9
2027/17(d)F3 DIV2	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Brazil 12201702 34268-5	4/9/0 7	1220170 234268-5	7/3/1 8	Issued -Annual maintenance fees due by April 9
2027/17(d)F4	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	China 2007- 80012848. 4	4/9/0 7	ZL2007- 8001- 2848.4	9/7/1 1	Issued -Annual maintenance fees due by April 9
2027/17(d)F4 DIV1	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	China 2010- 10592252. x	4/9/0 7	ZL2010- 105-922- 52.X	6/12/ 13	Issued -Annual maintenance fees due by April 9
2027/17(d)F4 DIV2	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	China 2013-101- 68009.9	4/9/0 7	ZL2013- 101- 68009.9	9/17/ 14	Issued -Annual maintenance fees due by April 9
2027/17(d)F4 DIV3	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	China 2014- 10397059. 9	4/9/0 7	ZL2014- 1039705 9.9	5/18/ 16	Issued -Annual maintenance fees due by April 9
2027/17(d)F5	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Egypt 1655/200 8	4/9/0 7	25089	8/8/1	Abandoned
2027/17(d)6	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	India 6094/CH ENP/2008	4/9/0 7	277573	11/24 /16	Issued -Annual maintenance fees due by April 9 -Working/Non-Working Statement due annually by March 31
2027/17(d)7	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Mexico MX/a/200 8/012949	4/9/0 7	272712	12/14 /09	Issued - Next maintenance fee due 4/9/24

2027/17(d)F7	Water Circulation	Mexico	10/19	275970	5/13/	Issued
DIVI	Systems For Ponds, Lakes, And Other Bodies Of Water (Divisions of 2027/17(d)F7)	MX/s/200 9/011273	/09		10	- Next maintenance fee due 4/9/20
2027/17(d)F7 DIV2	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water (Divisions of 2027/17(d)F&DIV1	Mexico MX/a/201 0/002891	3/16/ 10	305766	12/4/   12	Issued - Next maintenance fee due 4/9/22
2027/17(d)F7 DIV3	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water (Divisions of 2027/17(d)F&DIV1	Mexico MX/a/201 2/012251	3/16/ 10	337824	3/22/ 16	Issued - Next maintenance fee due 4/9/21
2027/17(d)F8	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	South Africa 2008/091 41	4/9/0 7	2008/091 41	11/25 /09	Issued - Next maintenance fees due by April 9
2027/17(d)F9	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	South Korea 10-2014- 7028689	4/9/0 7	10- 1408189	6/10/ 14	Issued - Next MF due 6/10/20
2027/17(d)F9 DIV1	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	South Korea 10-2013- 7031073	4/9/0 7	10- 1450021	10/6/ 14	Issued - Next MF due 10/6/20
2027/17(d)F9 DIV2	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	South Korea 10-2014- 7009821	4/9/0 7	10- 1505383	3/18/ 15	Issued - Next MF due 3/18/20
2027/17(d)F9 DIV3	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	South Korea 10-2014- 7028689	4/9/0 7	10- 1624204	5/19/ 16	Issued - Next MF due 5/19/20
2027/17(d)F1 0	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	United Arab Emirates 1039/200 8	4/9/0 7			Abandoned
2027/17(d)F1 1	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	European Pat Appl (EPO) 07755242.	4/9/0 7	2004556	9/16/ 15	Granted - Validated in France, Germany, and the UK - Annual maintenance fees due by April 9

2027/17(d)12	Water Circulation Systems For Ponds, Lakes, And Other Bodies Of Water	Canada 2,649,931	4/9/0 7	2,649,93 1	5/26/ 1.5	Issued - Annual maintenance fees due by April 9
2027/21 P GridBec	Submersible, Circulation System For Relatively Small Bodies Of Water Such As A Small Pond	61/093,20 3	8/29/ 08			Provisional -Lapsed once non- provisional of 2027/21(a) filed
2027/21 (a) GridBee	Submersible, Circulation System For Relatively Small Bodies Of Water Such As A Small Pond (Non-Provisional of 2027/21 P)	12/549,96 2	8/28/ 09	8,226,29 2	7/24/ 12	Issued - 3rd maintenance fee due 7/24/23-1/24/24
2027/25 GS12	Submersible Water Circulation System For Enclosed Tanks	13/238,93 4	9/21/ 11	8,911 ,219	12/16 /14	Issued -2nd maintenance fee due 1216/21-6/16/22
2027/25CON T 1 GS12	Submersible Water Circulation System For Enclosed Tanks	14/570,72 0	12/15 /14	9,726,16 2	8/8/1 7	Issued - 1 st maintenance fee due 8/8/20-2/8/21
2027/25CON T 2 GS12	Submersible Water Circulation System For Enclosed Tanks	15/659,35 7	7/25/ 17	10,054,1 24	8/21/ 18	Issued - 1st maintenance fee due 8/21/21-2/21/22
2027/25F1 GS12	Submersible Water Circulation System For Enclosed Tanks	Canada 2,765,701	1/31/ 12	2,765,70 1	4/9/1 9	Issued - Next annual MF due by January 31, 2021
2027/25F1DI V 1 GS12	Submersible Water Circulation System For Enclosed Tanks	Canada 3,020,104	10/9/			Pending - Next annual MF due by January 31, 2021 - Exam requested PPH requested to assoc
2027/31 P	Water Treatment System With Disinfectants (Chlorine Booster Kit)	62/683,54 4	6/11/			Provisional Lapsed once non-provisional of 2027/31 filed
2027/31	Water Treatment System With Disinfectants (Chlorine Booster Kit)	16/435,02 7	6/7/1 9			Pending
2027/22P	Collapsible Water Circulation System	61/160,87 1	3/17/ 09			Provisional -Lapsed once non-

	for Enclosed Tanks					provisional of 2027/22 filed
2027/22	collapsible Water Circulation System for Enclosed Tanks	12/725,19 7	3/16/ 10	8,500,32 1	8/6/1 3	Issued - 1 st maintenance fee due 8/6/20-2/6/21
2027/22F1	Collapsible Water Circulation System for Enclosed Tanks	PCT/US1 0/27627	3/16/ 10			National filing made in Canada
2027/22F2	Collapsible Water Circulation System for Enclosed Tanks	Canada 2,755,413	9/13/ 11	2,755,41 3	11/18 /14	Issued - Annual MF due by March 17
2027/24P	Water Circulation Systems With Air Stripping Arrangements For Municipal Water Tanks, Ponds, And Other Bodies Of Potable Water	61/384,28 5	9/19/ 10			Provisional - Lapsed once non-provisional of 2027/24(a) filed
2027/24(a)	Water Circulation Systems With Air Stripping Arrangements For Municipal Water Tanks, Ponds, And Other Bodies Of Potable Water	13/233,53 6	9/15/ 11	8,523,98 4	9/3/1	Issued - 2nd maintenance fee due 9/3/20-3/3/21
2027/24(a)F1	Water Circulation Systems With Air Stripping Arrangements For Municipal Water Tanks, Ponds, And Other Bodies Of Potable Water	Canada 2,752,368	9/16/ 11	2,752,36 8	10/27 /15	Issued - Annual maintenance fee due by September 16
2027/26	Method And Apparatus For Treating Potable Water In Municiapl And Similar Water Tanks (THM)	13/763,37 9	2/8/1 3	10,029,9 24	7/24/ 18	Issued -1st maintenance fee due 7/24/21-1/24/22
2027/26DIV1	Method And Apparatus For Treating Potable Water In Municiapl And Similar Water Tanks (THM) (Divisional)		6/24/ 18			Pending

2027/26F1	Method And Apparatus For Treating Potable Water In Municiapl And Similar Water Tanks (THM)	Canada 2,820,825	7/11/			Pending -MF due by July 11 - Exam requested
2027/28	Portable Unit for Treating Potable Water In Municipal And Similar Water Distribution Systems (THM Skid)	15/241 ,980	8/19/ 16	9,908,79 2	3/6/1 8	Issued - 1st maintenance fee due 3/6/21-9/6/21
2027/27P	Air-Powered Water Circulation Systems For Ponds, Lakes, Municipal Water Tanks, And Other Bodies Of Water	61/894,21 7	10/22 /13			Provisional - Lapsed once non-provisional of 2027/27 filed
2027/27	Air-Powered Water Circulation Systems For Ponds, Lakes, Municipal Water Tanks, And Other Bodies Of Water	14/520,00 2	10/21 /14	9,586,18 4	3/7/1 7	Issued - 1st maintenance fee due 3/7/20-9/7/20
2027/27F1	Air-Powered Water Circulation Systems For Ponds, Lakes, Municipal Water Tanks, And Other Bodies Of Water	PCT/US1 4/61566	10/21 /14			National filed in Canada
2027/27F2	Air-Powered Water Circulation Systems For Ponds, Lakes, Municipal Water Tanks, And Other Bodies Of Water	Canada 2,926,209	10/21 /14			Abandoned

# Updated Trademark Status Chart

MEDORA E	NVIRONM	ental, in	C Updated	Trademark S	status Ch		
12/20/19							

SOLARBEE								8 8 8 8 8
Docket No.	Mark	Int'I Class	Goods & Services	Serial No.	Filing Date	Reg. No.	Issue Date	Status
2027/17(a)	SOLAR BEE (US)	7 & 11	Class 7 - Agitators For Circulating And Mixing Waste Or Fresh Water In Ponds, Lakes, And Reservoirs Class 11 - Water Treatment Units, Namely Aerators For Waste Or Fresh Water In Ponds, Lakes, And Reservoirs	76/298,30 5	8/10/0	2,639,01	10/22/02	Registered - Renewal due by 10/22/22
2027/17(a)F 1	SOLAR BEE (India)		Water Treatment Units; Circulators And Mixers For Fresh Or Waste Water In Ponds, Lakes And Reservoirs	1,846,860	7/31/0 9	1,392,70 2	1/5/15	Registered - Renewal due by 8/3/29
2027/17(a)F 2	SOLAR BEE (China)	22 1	Water Treatment Units; Circulators And Mixers For Fresh Or Waste Water In Ponds, Lakes And Reservoirs	7636803	8/21/0 9	7636803	9/6/12	Registered - Renewal due by 9/6/22

57

2027/17(a)F 3	SOLAR BEE (Europea n Commu nity - EU)	11	Water Treatment Units; Circulators And Mixers For Fresh Or Waste Water In Ponds, Lakes And Reservoirs	008439119	7/21/0 9	8439199	7/21/09	Registered - Renewal due by 7/21/29
2027/17(a)1	SOLAR BEE (US)	9	Solar Panels And Accessories ; Namely, Photovoltai c Cells And Modules And Solar Charge Controllers	77/818,64 8	912109			Abandoned in favor of 2027/17(a)2
2027/17(a)2	SOLAR BEE (US)	9	Solar Panels And Accessories ; Namely, Photovoltai c Cells And Modules And Solar Charge Controllers	85/129 ,551	9/14/1 0	3,944,324	4/12/1 1	Renewal due by 4/12/21
GRIDBEE								
Docket No.	Mark	Int'I Class	Goods & Services	Serial No.	Filing Date	Reg. No.	Issue Date	Status
2027/21TM	GRIDB EE (US)	7	Class 7 For: - Agitators For Circulating And Mixing Waste Or Fresh Water In Ponds, Lakes, And Reservoirs And - Water Treatment Units, Namely	77/824,96 9	9/11/0	3,802,350	6/15/1	Renewal due by 6/15/30

58

Aerators For Waste Or Fresh Water In Ponds, Lakes, And Reservoirs		
Reservoirs		

59

vì

**RECORDED: 06/04/2020**