PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6638990

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BIONX CANADA INC.	11/21/2018

RECEIVING PARTY DATA

Name:	LEISGER CYCLE INC.
Street Address:	304-4885 KINGSWAY
City:	BURNABY, BC V5H 4T2
State/Country:	CANADA

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	7000936
Patent Number:	6866111
Patent Number:	9595850
Patent Number:	10155565
Patent Number:	7706935
Patent Number:	7891687

CORRESPONDENCE DATA

Fax Number: (312)419-9440

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: 312-380-6504

Email: dgurfinkel@dennemeyer-law.com

Correspondent Name: DANIEL M. GURFINKEL

Address Line 1: DENNEMEYER & ASSOCIATES, LLC
Address Line 2: 2 NORTH RIVERSIDE PLAZA, SUITE 1500

Address Line 4: CHICAGO, ILLINOIS 60606

NAME OF SUBMITTER: SIGNATURE:	DANIEL M. GURFINKEL /daniel m. gurfinkel/
DATE SIGNED:	04/05/2021

Total Attachments: 19

PATENT REEL: 055819 FRAME: 0288

506592195

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ASSIGNMENT OF INTELLECTUAL PROPERTY

This **ASSIGNMENT AGREEMENT** (this "**Agreement**") is executed and delivered as of November 21, 2018 by and between **GRANT THORNTON LIMITED** solely in its capacity as court-appointed receiver of the property, assets and undertakings of **BIONX CANADA INC.** and not in its personal or corporate capacity (the "**Assignor**" or the "**Receiver**"), and **LEISGER CYCLE INC.** (the "**Assignee**")

WHEREAS pursuant to an order of the Honourable Thomas J. McEwen of the Ontario Superior Court of Justice (Commercial List) (the "Court") dated February 27, 2018, the Assignor was appointed as receiver of all of the assets, properties and undertakings of BionX Canada Inc. (the "Debtor");

WHEREAS the Assignor and Amego Electric Vehicles Inc. ("Amego") entered into an asset purchase agreement dated as of July 24, 2018 (as may be amended, restated, supplemented or modified from time to time, the "Asset Purchase Agreement"), pursuant to which Amego agreed to purchase, on and subject to the terms and conditions set out therein, the certain assets (the "Purchased Assets");

WHEREAS the Purchased Assets include the Intellectual Property of the Debtor, as defined in the Asset Purchase Agreement to mean any domestic and foreign (i) trademarks, trade names, business names, brand names, service marks, copyrights, trade secrets, industrial designs, inventions, patents, formulas, processes, know-how, technology and related goodwill, (ii) issued patents, continuations in part, divisional applications or analogous rights therefor, (iii) telephone and facsimile numbers, domain name registrations, website names, world wide web addresses, social media accounts, and software (iv) all right, title and benefit to any and all consents, whether express or implied, granted in accordance with or pursuant to An Act to promote the efficiency and adaptability of the Canadian economy by regulating certain activities that discourage reliance on electronic means of carrying out commercial activities, and to amend the Canadian Radio-television and Telecommunications Commission Act, the Competition Act, the Personal Information Protection and Electronic Documents Act and the Telecommunications Act (Canada) (commonly known as "Canada's Anti-Spam Law" or "CASL"), and (v) any applications or registrations of any of the foregoing, in each case whether registered or not, as well as all other intellectual property rights in the foregoing, and including without limitation those assets listed on "Schedule A" hereto;

WHEREAS pursuant to an order of the Court dated October 31, 2018, the Court authorized and approved the Asset Purchase Agreement and the transactions contemplated therein (the "**Transaction**"), and subject to closing of the Transaction and the delivery of the Receiver's Certificate, vested the Purchased Assets absolutely in Amego or its nominee.

WHEREAS Amego has nominated the Assignee as its nominee and has assigned all of its right, title and interest in and to Asset Purchase Agreement to the Assignee;

WHEREAS subject to the terms of this Agreement, the Assignee has agreed to assume all of the privileges, benefits, advantages, liabilities and obligations of the Assignor deriving from or relating to the Intellectual Property, as more particularly set out herein; and

WHEREAS this Agreement is being entered into pursuant to Section 6.3(f) of the Asset Purchase Agreement to evidence the assignment to the Assignee of all right, title and interest of the Debtor in and to the Intellectual Property.

NOW, THEREFORE, for the consideration set forth in the Asset Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by each of the parties, the parties hereto agree as follows:

INTERPRETATION

1.1. Defined Terms

All capitalized terms used in this Agreement, but not otherwise defined herein, shall have the respective meaning ascribed thereto in the Asset Purchase Agreement.

ASSIGNMENT OF INTELLECTUAL PROPERTY

1.2. Assignment

Effective as of the date hereof, on the terms and subject to the conditions of the Asset Purchase Agreement, the Assignor hereby assigns, transfers and sets over to the Assignee all of the right, title and interest of the Debtor (if any) in and to the Intellectual Property. The Assignee hereby accepts the foregoing assignment from the Assignor.

1.3. Other Acts

The Assignor hereby agrees to execute and deliver, at the reasonable request and sole expense of the Assignee or its representatives any additional papers, documents and instruments, to the extent needed to effectuate the assignments of the Intellectual Property contemplated in this Agreement. The Assignor further agrees to use commercially reasonable efforts to perform any other reasonable and necessary acts the Assignee may require at the Assignee's cost, and agrees to assist the Assignee to effectuate the assignments of the Intellectual Property contemplated in this Agreement.

The Assignor hereby irrevocably designates and appoints the Assignee and its duly authorized officers and agents, to act for or on its behalf and stead and the Debtor's behalf and stead, solely to execute and file any such applications and documents and to do all other lawfully permitted acts necessary to further the assignments of the Intellectual Property contemplated in this Agreement, or to evidence, perfect or facilitate transfers or assignments thereof, with the same legal force and effect as if executed by the Assignor, provided however that the Assignor shall be informed of any such actions taken by the Assignee.

1.4. As-Is, Where-Is

The Assignee hereby acknowledges and agrees that the assignment contemplated in this Agreement is on an "as is, where is" and "without recourse" basis in accordance with and pursuant to Section 2.9 of the Asset Purchase Agreement.

MISCELLANEOUS

1.5. Binding on Successors

This Agreement shall be binding upon and inure to the benefit of the parties hereto, their successors in interest and permitted assigns.

1.6. Paramountcy

This Agreement is delivered pursuant to and is subject to all of the terms and conditions contained in the Asset Purchase Agreement. In the event of any inconsistency between the provisions of this Agreement and the provisions of Asset Purchase Agreement, the provisions of the Asset Purchase Agreement shall prevail.

1.7. Receiver's Capacity

The Receiver acts in its capacity as receiver of the Debtor and shall have no personal or corporate liability under this Agreement.

1.8. Further Assurances

The Assignor and the Assignee shall, at the sole expense of the requesting party, from time to time promptly execute and deliver or cause to be executed and delivered all such further documents and instruments and shall do or cause to be done all such further reasonable acts and things in connection with this Agreement that the other parties hereto may reasonably require as being necessary or desirable in order to effectively carry out or better evidence or perfect the full intent and meaning of this Agreement or any provision hereof.

1.9. Time of the Essence

Time shall be of the essence of this Agreement in all respects.

1.10. Governing Law

This Agreement is governed by the laws of the Province of Ontario and the laws of Canada applicable therein. Each party irrevocably and unconditionally (i) attorns and submits to the exclusive jurisdiction of the Ontario Superior Court of Justice in any action, application, reference or other proceeding arising out of or relating to this Agreement; (ii) waives any right to and will not oppose the venue of any action, application or reference or other proceeding arising out of or in relation to this Agreement in the Ontario Superior Court of Justice on any jurisdictional basis, including forum non conveniens; and (iii) agrees that a final judgment in any such action, application, or

proceeding is conclusive and may be enforced in other jurisdictions by suit on judgment or in any other manner specified by law, and neither party shall oppose the enforcement against it in any other jurisdiction of any judgment, decision or order duly obtained from the Ontario Superior Court of Justice as contemplated by this section.

1.11. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed to be an original and both of which taken together shall be deemed to constitute one and the same instrument. To evidence its execution of an original counterpart to this Agreement, a party may send a copy of its original signature on the execution page hereof to the other Parties by e-mail in pdf format or by other electronic transmission and such transmission shall constitute delivery of an executed copy of this Agreement to the receiving party.

1.12. Severability

Any provision of this Agreement which is prohibited or unenforceable in any jurisdiction will, as to that jurisdiction, be ineffective to the extent of such prohibition or unenforceability and will be severed from the balance of this Agreement, all without effecting the remaining provisions of this Agreement or affecting the validity or enforceability of such provision in any other jurisdiction.

[Signature page follows.]

23499134.6

IN WITNESS WHEREOF, the undersigned hereby execute this Agreement the day and year first above written.

GRANT THORNTON LIMITED., in its capacity as receiver of the undertaking, property and assets of BIONX CANADA INC. and not in its personal or corporate capacity

By: Name: Title:	
LEISGE	R CYCLE INC.
Ву:	
Name:	Lijun Ding
Title:	Director
I have th	e authority to bind the Assignee.

[Signature Page to Assignment of Intellectual Property Agreement]

IN WITNESS WHEREOF, the undersigned hereby execute this Agreement the day and year first above written.

GRANT THORNTON LIMITED., in its capacity as receiver of the undertaking, property and assets of BIONX CANADA INC. and not in its personal or corporate capacity

Ву:

Name: Michael Creber, CPA, CA, CIRP, LIT

Title:

Senior Vice President

LEISGER CYCLE INC.

By:

Name: Lijun Ding

I have the authority to bind the Assignee.

[Signature Page to Assignment of Intellectual Property Agreement]

Schedule "A"

(attached)

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				Brushless DC Motor Apparatus			Bicycle Lighting System	Bicycle Having Internally Routed Control Cables			Bicycle Frame Construction	
A direct -drive brushless DC motorization apparatus comprises an outer rotor with poles constructed with segments of permanent magnet material alternatively magnetized north and south. The outer rotor is adapted to be part of a wheel and rotating with the wheel about an axis thereof.					assembly for providing power to selectively illuminate the lighting assembly; a light conduit extending longitudinally between a first end coupled to the lighting assembly and a second opposite end adjacent the reflector for transferring light emitted from the lighting assembly to the remote reflector, and a light transmitting lens coupled to the second end of said light conduit for transmitting light to the remote reflector mounted to the bicycle.	system comprises a lighting assembly adapted to be fixedly secured to the bicycle frame, an electrical energy source electrically coupled to the lighting	A bicycle lighting system for transmitting light from a fixed position on a bicycle to a separate remote reflector positioned on the bicycle. The bicycle lighting	An internally supported cable system control for a bicycle that does not interfere with the steering mechanism and does not require the structural integrity of the bicycle frame to be compromised. In the disclosed internal cable system, the control cables are routed through a passageway in the gooseneck and the bicycle frame to the mechanism or device that they are designed to control. The gooseneck design is unique in that it allows for an unobstructed passageway for the cables to travel into the steering tube and frame, while allowing for both sliding forward and rearward as well as raising and lowering, as desired by the bicycle rider. For aesthetic reasons, a casing may be added to cover the cabling between the control levers and the gooseneck.			A unitary monocoque frame is provided for a bicycle including a right half shell having a peripheral edge	
202011110258	377/DELNP/2013	11809125.5 EP2596570	15/252313	13/811693	7819564	112005001752	2576064	7000936	7971892	1 2006 000 861.	2604866	
GERMANY	INDIA	EUROPEAN	USA	USA	USA	GERMANY	CANADA	USA	USA	GERMANY	CANADA	
			CIP		2004-3US	2004-3DE	2004-3CA	2003-1US	2005-1US	2005-1DE	2005-1CA	
Granted	Examination requested July 2014	Appeal failed	To be published - March, 2017	Published May 16, 2013	Issued on October 26, 2010	Issued on March 1, Bionx Canada Inc 2012	Granted	Issued Feb 21, 2006	Issued July 5, 2011	Dec 15/10 - no opposition filed. Patent is in force.	Granted	
Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	

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				Energy Management System For Motor-Assisted User-Propelled Vehicles		Electric Motor Modular Stator Ring And Improved Heat Dissipation			Combination Manually Driven and Motor Driven Watercraft	
	pressure	conjunction with a crank arm of the bicycle. 7. The energy management system of claim 1 wherein said user control parameter is at least one of: user effort, cyclic user-induced acceleration, user pedaling rate, user heart rate, user breath rhythm, user breath depth, user perspiration rate, and user blood	nner dule.	Energy Management System For A power assist module includes a battery powered motor mounted on a Motor-Assisted User-Propelled fixedly mounted on the bicycle and can be easily removed without the need for	radially therefrom. The teeth are adapted for receiving coil windings. The stator ring sections are adapted for being retained end be end by a stator core to form a complete stator ring. The arcuate shoes of the stator ring sections create expansion gaps between opposite ends thereof when the stator core and the stator ring sections are subjected to heat expansion, to prevent damage of the stator ring due to the heat expansion. The stator core is also constituted with improved heat dissipation and adapted to mount are electronic circuit board with some of its components in direct heat conductivity with the core. Heat is dissipated by radiation, convection and ventilation.	A stator ring for an electric motor, the stator ring comprising plural stator ring sections being molded of insulated ferromagnetic powder. The stator ring sections each have an arcuate shoe having a plurality of teeth projecting			A watercraft, comprising: a hull; a propelling member configured to propel the hull through water; a manual force input member that is movable manually; an output shaft that is operatively connected to the propelling member and that is drivable by the manual force input member; a motor that is operatively connectable to the output shaft; and a one-way clutch connected between the manual force input member and the output shaft, wherein the one-way clutch is configured to permit the manual force input member to drive the output shaft in a first rotational direction, and to prevent the output shaft from driving the manual force input member in the first rotational direction.	
NP/2007 Grant	7706935	2579917	53 Divisional of 5	5786702	2453730	6836036	10816539	13/496950	2774406	2803394
India	USA	CANADA	EUROPEAN	EUROPEAN	CANADA	USA	Europe	USA	CANADA	CANADA
2004-1 IN	2004-1US	2004-1CA	2004-1EP	2004-1EP	2002-1CA	2002-1US	2009-1EP	2009-1US	2009-1CA	
Granted	Issued April 27, 2010 expires September 14, 2024	Issued February 5, 2013 expires September 14, 2024	Extended search received - November 18/13 ABANDONED	National filing of a divisional application in EP	Issued February 21, 2012 exires December 12, 2023	issued December 28, 2004 expires December 28,	abandoned	Abandoned - response not filed on September 29	Abandoned	Abandoned May,
Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.

13					12				10		9					8
Hull For Watercraft (Finbow) Industrial Design	Wheel Motor Configuration For Vehicle Motorization/ Construction Of Motorized Wheel For Vehicle Motorization (clear view whell - E-Scooter Technology) Watercraft Deck (Finbow) Industrial Design Patent						(clear view whell - E-Scooter Technology)	Wheel Motor Configuration For Vehicle Motorization/ Construction Of Motorized	Method To Conceal Bicycle Control Cables Within The Handlebars, Stem and Frame	Method And Apparatus For Proportionally Assisted Propulsion	Motor And Drive For An Electrical Vehicle Motorization Method And Apparatus For				High Performance Brushless Motor And Drive For An	
N/A				defining hollow passageways. A curvilinear hollow handlebar is operatively coupled to the frame. The handlebar includes at least one aperture and an opening providing access to the passageways in the frame. A control lever is operatively mounted to the handlebar for controlling a component of the bicycle. A control cable has a first end fixedly secured to the control lever and a second end adapted to be secured to the component of the bicycle for actuation thereof. The control cable extends through the aperture into the handlebar and through the opening of the handlebar into the passageways of the frame between the first and second ends to conceal the control cable within the frame and the handlebar. A motor wheel comprising: a stator comprising a core secured to an axle, a yoke mounted about a periphery of the core, the yoke having teeth separated by slots; windings on the teeth, the windings connected to a motor wheel controller; a rotor comprising an annular case portion rotatably connected to the axle by arms, the annular case portion enclosing permanent magnets opposite the teeth of the stator; and sealing joints between the annular case portion and a radial surface of the stator radially spaced from the axle to define a sealed chamber enclosing the yoke and at most a radial portion of the core. N/A						A system for the proportional propulsion assistance comprising a strain gauge for the detection and measurement of a flexion of the hub of a rear wheel of a bicycle, wherein said gauge is placed on a vertical face of said hub.	cultain liedou albain.	specific inverted central system. Is described to maximize emiciency and reduce current ripple and electromagnetic interference under motorizing or generating operations. The current control is realized by using, the mosfets voltage for the current moscience.	All coil windings are wound around the stator teeth. Several winding configurations are proposed and a special one with only one coil per slot. The motor phases are supplied by alternating rectangular current waveforms. A	twenty-two poles and twenty-four slots, three phases and a cylindrical outer rotor. This structure minimizes torque ripple and maximizes energy efficiently.	The system includes a permanent magnet three-phase motor and an electronic current controlled inverter by pulse width modulation. The motor has	
642109	337834	1858028-002	140466	D686969 S	D662028 S	14/353413 - April 22, 2014	March 24, 2014	2848854 November 15, 2012	7891687	2426109	6866111	2370809	2572560 - CIP	19983946	6888280 - CIP	6630764
USA	Community Design AUSTRALIA	European	CANADA	USA	USA	USA	TOXOT TAX	CANADA	USA	CANADA	USA	CANADA	CANADA	GERMANY	USA	USA
55551995-1US Granted			_	5551995-2US-		5200702-14US	5200702-14EP	5200702-14CA	2005-1US	2000-1 CA	2000-1US	1999-1CA	1999-2CA	1999-1DE	1999-2US	1999-1US
Granted	Granted	Granted	Granted	Granted	Granted	Abandoned - as per V-Bond Lee Feb. 25/16	Abandoned - as per V-Bond Lee Feb. 25/16		Issued Feb 22, 2011	Issued September 7, 2010 expires September 21, 2020	Issued March 15, 2005 expires September 21,	Issued - February 19, 2008 expires April 1, 2019	Issued July 13, 2010 expires April 1, 2019	Issued April 29, 2010 expires April 1, 2019	Issued May 3, 2005	Issued - October 7, 2003
Bionx Canada Inc.	Bionx Canada Inc,.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.		Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	lssued - October 7, Bionx Canada Inc. 2003

					16		15				14				
Wheel Motor Configuration - Joined with Construction Of Motorized Wheel For Vehicle Motorization "Motor Wheel Construction"					Construction Of Motorized Wheel N/A	Design (Finbow) - Industrial	Combination Manually Driven and Motor Driven Watercraft				Watercraft Deck Seating (Finbow)N/A				
					N/A		N/A				N/A				
61/824139	14888828 9595850	456747 Mar 13/2017	14794767	2897881		330900	135084	337121	1858028-003	140467	D 662029 S	1858028-001	337090	140465	
USA Prov	USA	USA	EUROPEAN	CANADA	CANADA	Australia	Canada	AUSTRALIA	EU	CANADA	USA	EU	AUSTRALIA	CANADA	
5200702- 16USPR	5200702-15US	5200702-15US Awaiting (div) examinat	5200702-15EP	5200702-15CA Granted		2010-1AUD	2010-1CAD	55551995-3AU Granted	55551995-1EM Granted	55551995-3CA Granted	55551995-3US Granted	55551995-1EM Granted	55551995-1AU Granted	55551995-1CA Granted	
The provisional was joined with 61/819896 for MOTOR WHEEL CONSTRUCTION	Granted	Awaiting examination	5200702-15EP Response - due June 20/17	Granted	Divisional filed	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	
Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	Bionx Canada Inc.	

20	19	18	17	#:
CONSTRUCTION OF MOTORIZED WHEEL FOR VEHICLE MOTORIZATION	CONSTRUCTION OF MOTORIZED WHEEL FOR VEHICLE MOTORIZATION	WATERCRAFT DECK	BICYCLE HAVING A REMOVABLE POWER ASSIST MODULE	Invention
Publication No. EP2994328	Serial No. 2932249	D686969	7568714	Patent No.
14794766.7		29/420,826	11/596,631	App. No.
EUROPE	CANADA	USA	USA	Country
BIONX CANADA INC.	BIONX CANADA INC.	BIONX CANADA INC.	BIONX CANADA INC.	Owner

INDUSTRIAL DESIGNS

135084 COMBINATION MANUA	140467 WATERCRAFT	140466 WATERCRAFT	140465 WATERCRAFT	Serial No. Title
COMBINATION MANUALLY DRIVEN AND MOTOR \mid BIONX CANADA DRIVEN WATERCRAFT				
BIONX CANADA INC.	BIONX CANADA INC.	BIONX CANADA INC.	BIONX CANADA INC.	Owner
2010-11-22	2011-12-14	2011-12-14	2011-12-14	Issue Date (YYYY-MM-DD)

Software, Servers & Other IT Accounts

		Website source code
		Dynamics ERP
		AX Database
		including Sherbrook
		ices
		CSP Portable
		BBI Software
		Software Repository)
		(Firmware &
		GIT Server
PARD8-4EMXV-TZTXM-LMCBP-Q2AM9 PARR3-NSPSY-V65A3-JESFJ-2J5A9 PACDC-BBBCU-KJ9NF-BAPCE-H6ZW9		Nice Label Pro 5.2
Yearly Subscription		Kaspersky
Yearly Subscription		Altium PCB Design
Yearly Subscription		LabView
		MathWorks
		Solidworks CAD
		server
•		SolidWorks PDM,
Full Purchase & Yearly Maintenance	Engineering Analysis	MATLAB
Full Purchase & Yearly Maintenance	Engineering Analysis	Labview
Full Purchase & Yearly Maintenance	Engineering Finite Element	NASTRAN & Femap
Full Purchase & Yearly Maintenance	Requirement MGMT	Polarian
Full Purchase & Yearly Maintenance	CAD	Siemens NX
Full Purchase & Yearly Maintenance	PCB Layout	Altium
Full Purchase & Yearly Maintenance	E-Machine Analysis	ANSYS-Maxwell
Full Purchase & Yearly Maintenance	Engineering Finite Element	ANSYS
Partial Purchase	Powertrain Analysis	MASTA
Status	Function	Software/Server/

Schedule A - IP Assets

Trademarks

Registered	17-Jan-18	Renewal	572117	Switzerlan
Registered	08-Jan-27	Renewal	920825	EU-INT'L
Registered	06-Mar-21	Renewal	8078238	China
Registered	13-Apr-20	Renewal	2010/07718	South Africa
Registered	14-Jan-20	Renewal	2010-960	Korea
Registered	22-Oct-44	Renewal	888527	Canada
Registered	11-Mar-21	Renewal	5398252	Japan
Section 8 & 15	25-Nov-20	section 8 & 15	4645382	USA
Registered	09-Aug-20	Renewal	256312	Norway
Registered	21-May-20	Renewal	1182420	Mexico
Registered	05-May-20	Renewal	LS/M/10/00242	Lesotho
Registered	27-Apr-20	Renewal	BW/M/2010/00226	Botswana
Registered	22-Apr-20	Renewal	147/2010	Swaziland
Registered	27-Jan-20	Renewal	1913966	India
Registered	14-Jan-20	Renewal	8809436	Europe
Registered	13-Jan-20	Renewal	423487	Russia
Registered	08-Jan-20	Renewal	1340214	Australia
	2.49187	Status	THE IDEASON OF	Ediglion

Trademarks

Additional Canadian Trademarks

Trademark	Status	Owner
INNOVATOR	Registered App 1620093	Bionx Canada Inc.
	App 27-MAR-2013	
	Reg TMA932607	
	Reg 24-MAR-2016	
INTELLIGENT MOBILITY	Registered	Bionx Canada Inc.
	App 1467959	
	App 02-FEB-2010	
	Reg TMA856798	
	Reg 01-AUG-2013	
BIONX	Registered	Bionx Canada Inc.
	App 1456309	
	App 22-OCT-2009	
	Reg TMA888527	
	Reg 22-OCT-2014	
POWERED BY BIONX	Registered	Bionx Canada Inc.
	App 1411288	
	App 18-SEP-2008	
	Reg TMA873500	
	Reg 17-MAR-2014	
BionX Design	Registered	Bionx Canada Inc.
\$ 3.000 miles	App 1372725	
	App 02-NOV-2007	
	Reg TMA735979	
	neg ug-MAR-2009	
EPS & design	Registered	Bionx Canada Inc.
· · · · · ·	App 1117102	
	App 28-SEP-2001	
3	Reg TMA617981	
T	Reg 30-AUG-2004	

Additional US Trademarks

Trademark	Status	Owner
POWERED BY BIONX	Registered	BIONX CANADA INC. (Canada)
AND SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	Section 44(D)	
3.50 49 00000000 20 0 0 0 0 0 0 0 0 0 0 0 0 0	App 77694100	
	App 18-MAR-2009	
	Reg 4927691	
	Reg 29-MAR-2016	

ANUME AN CARRENCE	Section 44(D)	
X (A) THE CONTRACT OF THE CONT	App 77694100	
	App 18-MAR-2009	
	Reg 4927691	
	Reg 29-MAR-2016	
Additional European Trade-marks	ks	
Trademark BionX bionX	Status REGISTRATION (REGISTERED)	Owner Bionx Canada Inc. (Canada)
	Status According to PTO: REGISTERED	
	App 2419170	
	Арр 11-APR-2006	
	Reg 2419170	
	Reg 10-NOV-2006	

Schedule A - IP Assets

Jornalius

BionX	bionx.biz	Marcaria	4-Sep-18	FALSE	\$ 19.00	USD	1	http://ridebionx.com/
BionX	bionx.ca	Marcaria	4-Sep-18	FALSE	\$ 75.00	USD	_	
BionX	bionx.cn.com	Marcaria	21-Sep-18	FALSE	\$ 65.00	USD	1	http://ridebionx.com/
BionX	bionx.co.in	Marcaria	8-May-19	FALSE	\$ 35.00	USD	1	http://ridebionx.com/
BionX	bionx.co.uk	Marcaria	2-Feb-19	FALSE	\$ 22.00	USD	1	http://ridebionx.com/
BionX	bionx.com	Marcaria	20-Jul-19	FALSE	\$ 10.00	USD	1	
BionX	bionx.in	Marcaria	8-May-19	FALSE	\$ 55.00	USD	1	http://ridebionx.com/
BionX	bionx.mobi	Marcaria	26-Feb-19	FALSE	\$ 35.00	USD	1	http://ridebionx.com/
BionX	bionx.sk	Marcaria	25-Mar-19	FALSE	\$ 84.00	USD	1	http://ridebionx.com/
BionX	bionxinternational.at	Marcaria	1-Jan-19	FALSE	\$ 35.00	USD	1	http://ridebionx.com/
BionX	bionxinternational.ca	Marcaria	11-Jan-19	FALSE	\$ 95.00	USD	1	http://ridebionx.com/
BionX	bionxinternational.ch	Marcaria	25-Jan-19	FALSE	\$ 29.00	USD	1	http://ridebionx.com/
BionX	bionxinternational.cn	Marcaria	6-Jan-19	FALSE	\$ 58.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.co.nz	Marcaria	5-Jan-19	FALSE	\$ 40.00	USD	1	http://ridebionx.com/
BionX	bionxinternational.co.uk	Marcaria	8-Jan-19	FALSE		USD	2	http://ridebionx.com/
BionX	bionxinternational.com	Marcaria	22-Nov-18	FALSE	\$ 15.00	USD	1	
BionX	bionxinternational.com.au	Marcaria	10-Jan-19	FALSE	\$ 148.00	USD	2	http://ridebionx.com/
BionX	bionxinternational.de	Marcaria	8-Apr-19	FALSE	\$ 24.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.es	Marcaria	8-Jan-19	FALSE	\$ 21.00	USD	2	http://ridebionx.com/
BionX	bionxinternational.eu	Marcaria	28-Jan-19	FALSE	\$ 29.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.fr	Marcaria	4-Feb-19	FALSE	\$ 54.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.it	Marcaria	13-Mar-19	FALSE	\$ 29.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.jp	Marcaria	26-Mar-19	FALSE	\$ 75.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.net	Marcaria	7-Jan-19	FALSE	\$ 18.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.nl	Marcaria	3-Jan-19	FALSE	\$ 28.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.org	Marcaria	7-Jan-19	FALSE	\$ 18.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.ru	Marcaria	26-Jan-19	FALSE	\$ 35.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.ru.com	Marcaria	25-Jan-19	FALSE		USD	_	http://ridebionx.com/
BionX	bionxinternational.us	Marcaria	7-Jan-19	FALSE	\$ 25.00	USD	_	http://ridebionx.com/
BionX	bionxinternational.xxx	Marcaria	12-Dec-18	FALSE	\$ 112.00	USD		

BionX	bionxnews.com	Marcaria	18-Apr-19	FALSE	\$ 15.00	USD	_	http://www.bionxinternational.com/
BionX	bionxseascape.com	Marcaria	13-Dec-18	FALSE	\$ 15.00	USD	_	
BionX	bionxseascape.eu	Marcaria	10-Dec-18	FALSE	\$ 29.00	USD	<u> </u>	http://www.bionxinternational.com/ de/produkte/seascape-12/
BionX	bionxseascape.xxx	Marcaria	12-Dec-18	FALSE	\$ 112.00	USD	_	
BionX	bionxstore.com	Marcaria	3-May-19	FALSE	\$ 15.00	USD	1	http://ridebionx.com/
BionX	electric-bikes.ca	Marcaria	1-Mar-19	FALSE	\$ 95.00	USD	1	http://ridebionx.com/
BionX	energymobility.at	Marcaria	14-Jan-19	FALSE	\$ 35.00	USD	1	
BionX	energymobility.com	Marcaria	5-Aug-19	FALSE	\$ 15.00	USD	1	
BionX	eps-system.com	Marcaria	25-Jul-19	FALSE	\$ 15.00	USD	1	http://ridebionx.com/
BionX	poweredbybionx.com	Marcaria	10-Feb-19	FALSE	\$ 15.00	USD	1	http://ridebionx.com/
BionX	poweredbybionx.ru.com	Marcaria	2-Feb-19	FALSE	\$ 53.00	USD	1	http://ridebionx.com/
BionX	poweredbybionx.xxx	Marcaria	12-Dec-18	FALSE	\$ 112.00	USD	1	
BionX	ridebionx website hosting	BlueHost	2-May-20	FALSE	\$ 556.45	USD	1	
BionX	ridebionx.ca	Marcaria	28-Oct-18	FALSE	\$ 75.00	USD	1	http://ridebionx.com/
BionX	ridebionx.com	Marcaria	28-Oct-18	FALSE	\$ 15.00	USD	1	
BionX	ridebionx.com.au	Marcaria	15-Oct-18	FALSE	\$ 168.00	USD	2	
BionX	ridebionx.xxx	Marcaria	17-Nov-18	FALSE	\$ 112.00	USD	_	
RionX	rideseascane ca	Marcaria	13-Dec-18	EAI SE	\$ 75 00	USD	_	http://www.bionxinternational.com/
								http://www.bionxinternational.com/
BionX	rideseascape.com	Marcaria	11-Dec-18	FALSE	\$ 15.00	USD		na-en/products/seascape-12/
BionX	seascape.xxx	Marcaria	12-Dec-18	FALSE	\$ 112.00	USD	1	
BionX	seascapewatercraft.com	Marcaria	7-Apr-19	FALSE	\$ 15.00	USD	1	http://www.bionxseascape.com
BionX	torrero.ca	Marcaria	9-Sep-18	FALSE	\$ 75.00	USD	_	
BionX	torrero-international.com	Marcaria	10-Sep-18	FALSE	\$ 15.00	USD	1	

PATENT
RECORDED: 04/05/2021 REEL: 055819 FRAME: 0308