506064173 05/18/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6110888

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY

CONVEYING PARTY DATA

Name	Execution Date
BASF SE	11/12/2019

RECEIVING PARTY DATA

Name:	SION POWER CORPORATION
Street Address:	2900 E. ELVIRA ROAD
City:	TUCSON
State/Country:	ARIZONA
Postal Code:	85756

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16716363

CORRESPONDENCE DATA

Fax Number: (617)646-8646

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: 617.646.8000

Email: mchiusano@wolfgreenfield.com

Correspondent Name: WOLF, GREENFIELD & SACKS, P.C.

Address Line 1: 600 ATLANTIC AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02210-2206

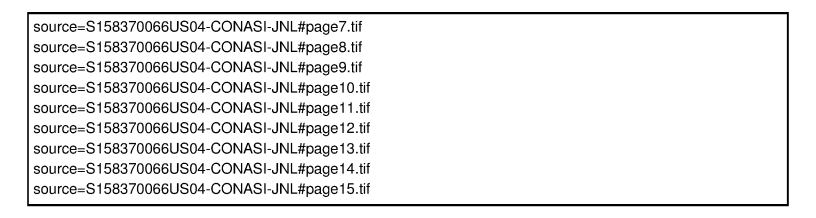
ATTORNEY DOCKET NUMBER:	S1583.70066US04
NAME OF SUBMITTER:	JESSAMINE N. LEE, PHD
SIGNATURE:	/Jessamine Lee/
DATE SIGNED:	05/18/2020

Total Attachments: 15

source=S158370066US04-CONASI-JNL#page1.tif source=S158370066US04-CONASI-JNL#page2.tif source=S158370066US04-CONASI-JNL#page3.tif source=S158370066US04-CONASI-JNL#page4.tif source=S158370066US04-CONASI-JNL#page5.tif

source=S158370066US04-CONASI-JNL#page6.tif

PATENT REEL: 052688 FRAME: 0529



PATENT REEL: 052688 FRAME: 0530

CONFIRMATORY ASSIGNMENT

BASF SE, a German Corporation having a place of business at Carl-Bosch-Straße 38, 67056 Ludwigshafen, Germany, its successors, assigns, and legal representatives, all hereinafter referred to as "**BASF**", for good and valuable consideration, the receipt of which is hereby acknowledged, and pursuant to the ASSIGNMENT AND LICENSE AGREEMENT BASF executed on November 12, 2019 hereby:

- Confirms that BASF sold, assigned, and transferred to Sion Power Corporation, a 1. Delaware corporation having a place of business at 2900 E. Elvira Rd., Tucson, AZ 85756, U.S.A., its successors, assigns, and legal representatives, all hereinafter referred to as "SION", its entire right, title and interest, for the United States and all non-U.S. countries, in and to any and all inventions and designs which are disclosed in the patent applications identified in Schedule A; in and to all of the applications identified in Schedule A; and in and to all corresponding provisional, non-provisional, divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent, utility models, industrial designs or similar intellectual property rights which have been or shall be issued or filed in the United States, internationally, and in any non-U.S. countries including but not limited to China, Europe, Japan and Korea, on any of the inventions and designs; and in and to all original and reissued patents which have been or shall be issued in the United States or any other jurisdiction on the inventions and designs, including the right to apply for patent rights worldwide and all rights to claim priority worldwide, including the right to apply for patent rights in each country worldwide and all rights to priority, including the right to claim priority for China, Europe, Japan and Korea; as well as the right to sue in its own name and recover damages for past infringement of any United States Letters Patent and non-U.S. patent, including a reasonable royalty relating to provisional rights under 35 U.S.C. § 154(d) that have attached to any published United States patent application, on the inventions and designs;
- 2. Confirms that BASF agreed and continues to agree that SION may apply for and receive Letters Patent and utility model and industrial design registrations for the inventions and designs in its own name; and when requested, without charge to SION, agreed and continues to agree to carry out in good faith the intent and purpose of the assignment, by executing all non-provisional, divisional, continuing, substitute, renewal, reissue, and all other patent, utility model and industrial design applications on any and all the inventions and designs, by executing all rightful oaths, assignments, powers of attorney and other papers, by communicating to SION all facts known to BASF relating to the inventions and designs and the history thereof, and generally by doing everything reasonably possible which SION shall consider desirable for aiding in securing and maintaining proper protection for the inventions and designs and for vesting title to the inventions and designs and all applications for patents and all patents on the inventions and designs, in SION:
- 3. Confirms that BASF requests and continues to request the Director of the United States Patent and Trademark Office and non-U.S. patent authorities to issue Letters Patent or other intellectual property rights, including non-U.S. patents, to SION;
- 4. Confirms that BASF authorized and requested and continues to authorize and request Wolf, Greenfield & Sacks, P.C. to supply any missing patent or application identification information or correct any errors in the patent or application identification information provided below, whether discovered prior to or after recordation;
- 5. Confirms that BASF covenanted and continues to covenant with SION that no assignment, grant, mortgage, license or other agreement affecting the rights and property that have been

7479301.1

conveyed has been made to others by BASF and that full right to convey the same as herein expressed is possessed by BASF; and

6. Confirms that BASF appointed and continues to appoint SION, through its designee, BASF's attorney-in-fact to execute, in BASF's name and on BASF's behalf, any and all documents required to effectuate this Assignment, specifically including, but not limited to, those documents specified above and any necessary corrective assignments.

This instrument is executed under seal and signed under the pains and penalties of perjury under the laws of the United States of America.

Page 2 of 14

7479301.1

PATENT 266 REEL: 052688 FRAME: 0532

SCHEDULE A

WG Matter No.	Country	Sion Ref. No.	BASF Ref. No.	Title	Application No.	Filing Date	Patent No.	Issue Date
\$1583,70048US00	United States	MT-0140.0/B	PF 72973	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	81/721941	11/2/12		
S1583.70053CN00	China	MT-0146.0/B CN	PF 74338	GEL ELECTROLYTES AND ELECTRODES	201580014994.5	3/25/15		
S1583.70053DE00	Germany	MT-0146.0 DE	PF 74338	GEL ELECTROLYTES AND ELECTRODES	15711780.5	03/25/15	602015007458	01/10/18
S1583.70953EP00	Europe	MT-0148.0/B EP	PF 74336	GEL ELECTROLYTES AND ELECTRODES	15711780.5	3/25/15		01/10/18
\$1589.70053FR00	France	MT-0146.0 FR	PF 74338	GEL ELECTROLYTES AND ELECTRODES	15711780.5	03/25/15	3123542	01/10/18
S1583,70053GB00	United Kingdom	MT-0146.0 GB	PF 74338	GEL ELECTROLYTES AND ELECTRODES	15711780.5	03/25/15	3123542	01/10/18
31583.70053IT00	italy	MT-0146,0 IT	PF 74338	GEL ELECTROLYTES AND ELECTRODES	15711780.5	03/25/15	502018000009443	01/10/18
\$1583.70053JP00	Japan	MT-0146.0/8	PF 74336	NEW GEL ELECTROLYTES AND ELECTRODES	2017-501489	3/25/15		
\$1583,70053KR00	Korea	MT-0146.0/B KR	PF 74338	GEL ELECTROLYTES AND ELECTRODES	2016-7029881	3/25/15		
S1583,70053US00	United States	MT-0146.0/8	PF 74338	GEL ELECTROLYTES AND ELECTRODES	61/970950	3/27/14		
\$1583,70053U\$01	United States	MT-0146.1/8	PF 74338	GEL ELECTROLYTES AND ELECTRODES	14/568102	3/25/15	9755268	9/5/17
S1583,70053WO00	PCT	MT-0146.0/B WO	PF 74338	NEW GEL. ELECTROLYTES AND ELECTRODES	PCT/EP2015/056332	3/25/15		
\$1583,7054DE00	Germany	MT-0150.0 DE	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14827172.9	12/19/14	602014015811.0	10/11/17
S1583,70064EP00	Europe	MT-0150.0/B EP	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14827172.9	12/19/14	3084863	10/11/17

Page 3 of 14

7479301.1

PATENT REEL: 052688 FRAME: 0533

		,	*************				g	
S1583.70054PR00	France	MT-0150.0 FR	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14827172 9	12/19/14	3094863	10/11/17
\$1583.70054G800	United Kingdom	MT-0150.0 GB	PF 74389	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14827172.9	12/19/14	3(84863	10/11/17
S1583,70054IT00	Italy	MT-0150.0 IT	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14827172.9	12/19/14	2	10/11/17
S1583 70854US30	United States	MT-0150/B	PF 74338	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	61/918590	12/19/13		
\$1583,70054US01	United States	MT-0180.1/B	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14,576570	12/19/14	16020512	7/10/18
S1583.70054WC00	PCT	MT-0150.078 WO	PF 74339	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	PCT/EP/2014/003440	12/19/14		
\$1563,70055CN00	China	MT-0152B CN	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	201580928506.6	5/27/15		
\$1583,70055DE00	Germany	MT-0152 DE	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2015-05-27	9/27/15	602015009912.5	4/11/18
\$1583.70055EP00	Europe	MT-0152/B EP	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	15727337.8	5/27/15	3149798	4/11/18
\$1583,70059FR(i)	France	MT-0152 FR	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS.	2015-05-27	5/9//45	3149798	4/11/18

Page 4 of 14

					******************************	******	*****	
\$1583.7005563800	United Kingdom	MT-0152 GB	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2045-05-27	5/27/15	3149798	4/11/18
S1583.70055IT00	dtaly	MT-0152 IT	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2015-05-27	5/27/15	3149798	4/11/18
S1583.70055JP00	Japan	MT-01528 JP	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2017-514952	5/27/115		3
S1583.70055KR30	Korea	MT-0152/8 KR	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2016-7036856	5/27/15		
\$1583,70055U\$00	United States	MT-0152/B	PF 7*343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	62/005667	5/50/14	:	
S1583,70055US01	United States	MT-0152.1/B	PF 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14/723132	5/27/16	9735411	8/15/17
S1583.70055WO00	United States	MT-0152/8 WO	P): 74343	POLYMER FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	PC1/EP2015/061660	5/27/15		
S1585,70069DE00	United Kingdom	MT-0140.1 DE	INV 72973	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	13789232,9	10/51/13	80 2013 010 127.2	Q8/03/18
S1583.70059FR00	France	MT-0140.1 FR	INV 72973	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	13789232.9	10/31/13	2 915 203	08/03/16
S1583.79059GB00	United Kingdom	MT-0140.1 GB	INV 72973	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	13789232.9	10/31/13	2 915 203	08/03/16

Page 5 of 14

7479301.1

PATENT REEL: 052688 FRAME: 0535

		,	,	,			y	
\$1583.70059(100	Haly	MT-0140.1 IT	INV 72973	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	13789237.9	10/31/13	502016000104449	10/08/16
S1583.70059JP00	Japan	MT-0140.1/8 JP	INV 72973-2	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2015-540121	10/31/13	6436910	11/22/18
S1583,70059JP01	Japan	MT-014Q,2/B JP	INV 72973-2	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2018-167567	10/31/13		
S1563,70059KR00	Kores	MT-0140.1/B KR	INV 72973-2	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	2015-7014499	10/31/13	10-2038554	9/1/19
S1583 70059US30	United States	\$6T-014Q,1/B	PF 72973-2	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	61/790879	3/15/13		
S1583,70059US01	United States	MT-0140.2	PF 72973-03	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14/069333	10/31/13	10243202	3/25/19
S1583.70059US02	United States	MT-0140,3/8	PF 72973-04	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	14898372	10/31/13	10069135	9/4/18
\$1583.70058WQCG	PCT	MT-(1/40.1/8 WO	INV 72973-2	POLYMERS FOR USE AS PROTECTIVE LAYERS AND OTHER COMPONENTS IN ELECTROCHEMICAL CELLS	PCT/EP2913/072775	10/31/13		
S1583,70060DE06	United Kingdom	MT-0136.0 EP/B	PF 75669	ELECTRODE FABRICATION METHODS AND ASSOCIATED ARTICLES	16720078.3	4/30/15	3138144	7/25/18
\$1583,70080FR00	France	MT-0136,0 EP/8	PF 75669	ELECTRODE FABRICATION METHODS AND ASSOCIATED ARTICLES	15720078.3	4/30/15	3138144	7/25/18
\$1583.70060CBi00	Ursted Kingdom	MF-0136.0 EP/8	PF 75669	ELECTRODE FABRICATION METHODS AND ASSOCIATED	15720078.3	4/30/15	3138144	7/25/18

Page 6 of 14

7479301.1

PATENT

201 REEL: 052688 FRAME: 0536

				ARTICLES				
S1583.70060/T80	Haly	MT-0136.0 EP/9	PF 75569	ELECTRODE FABRICATION METHODS AND ASSOCIATED ARTICLES	15720078.3	4/36/15	3138144	7/25/18
\$1583,70060US00	United States	MT-9136.0/8	PF 75669	ELECTRODE FABRICATION METHODS AND ASSOCIATED SYSTEMS AND ARTICLES	61/967271	5/1/14		
31563,79568US01	United States	MT-0136.1/E	PF 75668	ELECTRODE FABRICATION METHODS AND ASSOCIATED SYSTEMS AND ARTICLES	14/700258	4/30/15	9711784	7/18/17
\$1583,7008603000	China	MT-0164/8	INV0075608	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHIBITING ION CONDUCTOR	201580309188.9	2/18/15		
\$1583,70966EP90	Europe	MT-0164,1/B EP	:NV0076608	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHIBITING ION CONDUCTOR	15155510.9	2/18/15		
\$1583,70086,1P00	Japan	MT-0164/8 JP	INV0076608	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHIBITING ION CONDUCTOR	2016-552959	2/18/15		
\$1583,70966KR00	Korea	MT-0164/9 KR	INV0076608	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INMBITTING ION CONDUCTOR	2016-7025464	2/18/15		
S1583,70988US00	United Gistes	MT-0164.0/B	INVOI)766i08- 2	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHIBITING ION CONDUCTOR	61/941734	2/19/14		
S1583,70988US01	United States	MT-0184.1/B	INV0076808- 1	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHISTING ION CONDUCTOR	61,641546	2/19/14		<u> </u>

Page 7 of 14

· · · · · · · · · · · · · · · · · · ·				CONTRACTOR		<u> </u>	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	
\$1583.70086U902	United States	MT-0164.2/B	INV0076508- 3	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- RHBBTING ION CONDUCTOR	14/624641	2/16/15	9853750	5/16/17
\$1583,70056WOQU	PCT	MT-0164/8 WO	iNV0075608	ELECTRODE PROTECTION USING A COMPOSITE COMPRISING AN ELECTROLYTE- INHIBITING ION CONDUCTOR	PCT/US2015/016281	2/18/15		
S1583,70073GN00	China	MT-0177/8 CN	INV0078256	PROTECTIVE LAYERS FOR ELECTRODES	201680042563.4	5/20/16		
\$1583,700730E00	United Kingdom	MT-0177 DE	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	16170592.6	05/20/16	60 2016 011 188.8	03/20/19
\$1583,70073EP00	Europe	MT-0177.1/B	INV0978256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	16170592.6	5/20/16	3086376	3/20/19
S1583.70073FR00	France	MT-0177 FR	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	16170592.6	05/20/16	3096376	03/20/19
\$1583,70073GB00	United Kingdom	MT-0177 GB	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	16170592.6	05/20/16	3096376	03/20/19
\$1583,70073;T00	Italy	МТ-0177 П	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	16170592,6	05/20/16	502019000036189	03/20/19
\$1583,70073JP00	Japan	MT-0177/B JP	INV0078256	PROTECTIVE LAYERS FOR ELECTRODES	2017-560242	5/20/16		
\$1583.70073KR00	Korea	MT-0177/8 KR	INV0078256	PROTECTIVE LAYERS FOR ELECTRODES	2017-7035428	5/20/16		
\$1583,70073US00	United States	MT-0177/8	INV0078255	PROTECTIVE LAYERS FOR ELECTROCHEMICAL OEUS	62/164200	5/20/15		
\$1583,70073US01	United States	MT-0177.1/B	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL OBLLS	62/164230	5/20/15		
\$1583.70073US02	United States	MT-0177.2/B	INV0078256	PROTECTIVE LAYERS FOR ELECTRODES	15/160191	5/20/16	:	. S

Page 8 of 14

7479301.1

PATENT REEL: 052688 FRAME: 0538

			<u> </u>					
S1583,70073US03	United States	MT-01777.3/8	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CELLS	15/277244	9/27/116		
\$1583,70073US04	United States	MT-0177.4/B	INV0078256	PROTECTIVE LAYERS FOR ELECTROCHEMICAL CRLLS	16/587939	09/30/19		
\$1583,70073WO00	PCT	MT-0177/8 WO	INV0078256	PROTECTIVE LAYERS FOR ELECTRODES	PCT/US/2016/033456	5/20/16		
\$1583,70074EP00	Europe	MT- 0181.1EP/8	INV0078513	LAYER COMPOSITE AND ELECTRODE HAVING A SMOOTH SURFACE	167915BQ.()	11/4/16		
S1583,70074US00	United States	MT-0181/B	INV0078513	LAYER COMPOSITE AND ELECTRODE HAVING A SMOOTH SIRFACE, AND ASSOCIATED METHODS	62/250962	11/4/15		
S1583,70074US01	United States	MT-0181.1/EI	INV0078513	LAYER COMPOSITE AND ELECTRODE HAVING A SMOOTH SURFACE	62/250948	11/4/15		
\$1583.76074U\$02	United States	MT-0181.2/B	INV0078513	LAYER COMPOSITE AND ELECTRODE HAVING A SMOOTH SURFACE, AND ASSOCIATED METHODS	15/343890	11/4/16		
\$1583.78674WO60	PCT	MT- 0181.1WO/8	INV0078513	LAYER COMPOSITE AND ELECTRODE HAVING A SMOOTH SURFACE	PCT/EP2016/076699	11/4/16		
\$1583.70075CN00	China	MT-0183/8 CN	78649	ADDITIVES FOR ELECTROCHEMICAL CIELLS	201680068483.2	11/11/16		
\$1583,70075DE90	Germany	MT-0183.1 DE	78649	AUDITIVES FOR ELECTRO-CHEMICAL CIELLS	16198477.8	11/11/16	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
\$1583,70075EP00	Europe	MT-0183.1/B EP	78649	ACCITIVES FOR ELECTRO-CHEMICAL CELLS	16198477.8	11/11/16		
\$1583,70075FR00	France	MT-0183.1 FR	78649	ADDITIVES FOR ELECTRO-CHEMICAL CELLS	16199477.8	11/11/16		
\$1583,70075GB00	United Kingdom	MT-0183.1 GB	78649	ADDITIVES FOR ELECTRO-CHEMICAL CELLS	16198477.8	11/11/16		
\$1583,70075[T00	italy	MT-0183.1 IT	78649	ADDITIVES FOR ELECTRO-CHEMICAL CELLS	16198477.8	11/11/16		

Page 9 of 14

7479301.1

	7	1	F*************************************	<u> </u>	}	1		T
S1583,70075JP00	Japan	MT-0183/8 JP	7654S	ADOMIVES FOR ELECTROCHEMICAL CELLS	2018-524327	11/11/18	į.	
\$1583,70075KR08	Kores	MT-0183/B KR	78849	ADDITIVES FOR ELECTROCHEMICAL CELLS	2018-7016439	11/11/16		
\$1583,70075US00	United States	MT-0183/B	78649	ADDITIVES FOR ELECTROCHEMICAL CBLLS	62/254818	11/13/15		
\$1583,70076US01	United States	MT-0183 1/8	78649	ADDITIVES FOR ELECTROCHEMICAL CELLS	62/254821	11/13/15		
S1583,70075US0?	United States	MT-0183.2/8	78648	ADDITIVES FOR ELECTROCHEMICAL CELLS	15/349140	11/11/15	10320031	6/11/19
\$1583,70075US03	United States	MT-0183,3	78649	ADDITIVES FOR ELECTROCHEMICAL CELLS	16/299247	3/12/19		
S1583.70075WO00	PCT	MT-0163/6	78649	ADDITIVES FOR ELECTROCHEMICAL CELLS	PCT/US2016/961538	11/11/16		
S1583,70078EP00	Europe	MT-0186.1/8 EP	INV160126	ELECTROCHEMICAL CELLS COMPRISING ADDITIVES	18173293.4	5/18/18		
S1583,70078US00	United States	MT-8186/B	INV160126	PASSIVATING AGENTS FOR ELECTROCHEMICAL CELLS	62/508438	5/19/17		
\$1563,70076US01	United States	MT-0196,1/8	INV160126	ELECTROCHEMICAL CELLS COMPRISING ADDITIVES	62/508536	5/19/17		
\$1563.70976US02	United States	MT-0188.2/B	INV160126	PASSIVATING AGENTS FOR ELECTROCHEMICAL CELLS	15/983352	5/18/18		
S1583.70083EP06	Europe	MT-0193.1/B	INV 180158	ELECTROCHEMICAL CELLS COMPRISING ADDITIVES	18173292.6	5/18/18		
S1583.70083US00	United States	MT-0193/B	INV 160158	PASSIVATING AGENTS FOR ELECTROCHEMICAL CELLS	62/508496	5/19/17		
\$1583,70083US01	United States	MT-0193.1/B	INV 160158	ELECTROCHEMICAL CELLS COMPRISING ADDITIVES	62/508511	5/19/17		
\$1583,70083US02	United States	MT-0193.2/8	INV 160158	PASSIVATING AGENTS FOR ELECTROCHEMICAL CELLS	15/983363	5/18/18		

Page 10 of 14

7479301.1

PATENT ELL: 052688 FRAME: 0540

S1583,70083WOC0	PCT	MT-0193/8	INV 160158	PASSIVATING AGENTS FOR ELECTROCHEMICAL CELLS	PCT/US2018/033314	5/18/18	
\$1583,70087CN00	China	MT-197/B	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	201780030834.9	5/19/17	
S1583,70067EP00	Europe	MT-197/B	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	17171920.6	5/19/17	
\$1582,70987JP60	Japan	MT-197/B	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL OFILS	2018-560820	5/19/17	
S1583,70087KR00	Korea	MT-197/6	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	2018-7033370	5/19/17	
\$1583,70087US00	United States	MT-197/8	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	52/339340	5/20/15	
\$1583,70087US01	United States	MT-197/B	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	52/339356	5/20/16	
\$1583,78087U\$02	United States	MT-197.1/B	160419	PROTECTIVE LAYERS FOR ELECTRODES AND ELECTROCHEMICAL CELLS	15/599595	5/19/17	
\$1583,70087W:000	PCT	MT-197/I3	150419	PROTECTIVE LAYERS FOR ELECTRODIES AND ELECTROCHEMICAL CELLS	PCT/US2017/035468	5/19/17	
\$1583.70088EP00	Евторе	MT-0194.1/B	160737	PROTECTIVE LAYERS FOR LITHIUM ELECTRODES	18193134,6	9/7/18	
\$1563,70088USG0	United States	MT-0194/S	160737	PROTECTIVE MEMBRANE FOR ELECTROCHEMICAL CELLS	£2/559015	9/15/17	
\$1583,70088USC1	United States	MT-0194.1/8	160737	PROTECTIVE LAYERS FOR LITHIUM ELECTRODES	\$2/559020	9/15/17	

Page 11 of 14

S1583,70088US02	United States	MT-0194.2/8	160737	PROTECTIVE MEMBRANE FOR ELECTROCHEMICAL CELLS	16/124384	3/7/18		
S1583,70088WO00	РСТ	MT-0194/B	180737	PROTECTIVE MEMBRANE FOR ELECTROCHEMICAL CELLS	PCT/U62018/049811	9/7/18		
S1589,70089EP90	Europe	MT-0198/8 EP	INV161106	PROTECTED ELECTRODE STRUCTURE FOR ELECTROCHEMICAL CELLS	17210318.6	12/22/17		
S1583,70089USO0	United States	MT-0199/B	INV161106	PROTECTIVE LAYERS COMPRISING METALS FOR ELECTROCHEMICAL CELLS	62/438829	12/23/16	8. 11.	
S1583,70089US01	United States	MT-0198.1	INV161106	PROTECTIVE LAYERS COMPRISING METALS FOR ELECTROCHEMICAL CELLS	16/470708	6/18/19	:	
\$1563,70089WO30	PCT	MT-0198/8	INV161106	PROTECTIVE LAYERS COMPRISING METALS FOR ELECTROCHEMICAL CELLS	PCT/US2017/068181	12/22/17	:	
\$1583,70095U500	United States	MT-0185/B	171191US01	INHIBITION AND/OR PREVENTION OF THERMAL RUNAWAY IN ELECTROCHEMICAL CELLS	52/809922	2/25/19	:	
\$1583,70095US01	United States	MT-0165/B.1	171191US01	INHIBITION OF THERMAL RUNAWAY IN ELECTROCHEMICAL CELLS	62/909934	2/25/19		

Page 12 of 14

For BASF , the assignor:		
November 12, 2019 Date	Assignor:	Magkelin- Aller
Date	_	Carl Basels Ofrede DD CTOEC
	Address:	Carl-Bosch-Straße 38, 67056
		Ludwigshafen, Germany
	Signer:	Dr. Stephan Lehmann
	Title:	Vice President
	Signer:	Dr. Alissa Zeller
	Title:	Senior Vice President
COUNTY OF Ludwigshafen/Rhein On this 12 th day of November personally appeared Br. Alissa 26 identification, which were german to be the personswho signed the preceding	er , 20 Journain ar iller identity o g or attached ue truthful an	nd, proved to me through satisfactory evidence of cards accument in my presence and swore or affirmed daccurate to the best of (her) (her) knowledge
PERSONALIZED SEAL		
Notice the state of the state o	Ŷ	} ,
	otary Public's	Signature Dr. Matthias Meyer
My commission expires: in the	event of c	death.

11/20/2019		
Date	Assignee	Sion Power Corporation
	Address:	2900 E. Elvira Rd
		Tucson, AZ 85756
	Signer:	<u> U.Soq</u>
	Title:	CTO
STATE/COMMONWEALTH OF AT	1201g	
On this 20th day of 1/15 School	ndy 20)]], before me, the undersigned notary public, , proved to me through satisfactory evidence of
identification, which were	1 root	
to be the person who signed the preceding	g or attached	document in my presence and swore or affirmed
		accurate to the best of (his) (her) knowledge
and belief and acknowledged to me that (h	ne) (she) sign	ed it voluntarily for its stated purpose.
PERSONALIZED SEAL	Notery ! My C	OLENAL MORK Louic State of Arizons Pima County commission Expires nuary 25, 2021

and the

Notary Public's Signature

My commission expires:

For SION, the assignee:

7479301.1

U.R.Nr. 3397/2019

I. Dr. Matthias Meyer, notary public at Ludwigshafen/Rhine, Federal Republic of Germany, hereby testify and confirm that the foregoing signatures of

- 1. graduate chemist Dr. Stephan **Lehmann**, chemist at Ludwigshafen/Rhine, personally known to me
- graduate chemist Dr. Alissa Zeller, chemist at Ludwigshafen/Rhine, personally known to me,

are true and valid.

Graduate chemist Dr. Lehmann and graduate chemist Dr. Zeller are acting on behalf of BASF SE at Ludwigshafen/Rhine.

After having checked today the competent register of commerce, I herewith confirm that graduate chemist Dr. Lehmann is Vice President and graduate chemist Dr. Zeller is Senior Vice President who are authorized to jointly represent

BASF SE,

Ludwigshafen/Rhine. I certify that this firm is a legal person duly organized under the laws of the Federal Republic of Germany and under the laws of the EUROPEAN UNION and that it is registered at the District Court of Ludwigshafen/Germany (HR B 6000).

Ludwigshafen/Rhine, this 12th day of November, 2019

Matthias Meyer notary public

> PATENT REEL: 052688 FRAME: 0545

RECORDED: 05/18/2020