PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7663397

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF PATENT COLLATERAL

CONVEYING PARTY DATA

Name	Execution Date
CH EPC, LLC	11/22/2022

RECEIVING PARTY DATA

Name:	EPC POWER CORP.
Street Address:	13125 DANIELSON STREET
Internal Address:	SUITE 112
City:	POWAY
State/Country:	CALIFORNIA
Postal Code:	92164

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	10153707
Patent Number:	9991795
PCT Number:	US2016029028
PCT Number:	US2016026829
Patent Number:	10892682
Application Number:	62722043
Patent Number:	10756642
Patent Number:	10998820
PCT Number:	US2019047726
Patent Number:	D804416
Application Number:	62146058
Application Number:	62152774

CORRESPONDENCE DATA

Fax Number: (202)672-5399

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: 2026725300

Email:ipdocketing@foley.comCorrespondent Name:FOLEY & LARDNER LLPAddress Line 1:3000 K STREET, N.W.

PATENT

507616504 REEL: 061997 FRAME: 0864

Address Line 2: SUITE 600 Address Line 4: WASHINGTON, D.C. 20007-5109 **ATTORNEY DOCKET NUMBER:** 110378-0102 NAME OF SUBMITTER: MICHAEL RIEGO **SIGNATURE:**

/Michael Riego/

11/28/2022

Total Attachments: 4

DATE SIGNED:

source=4881-5014-2016 v.1 EPC - Release of Patent Collateral#page1.tif source=4881-5014-2016 v.1 EPC - Release of Patent Collateral#page2.tif source=4881-5014-2016 v.1 EPC - Release of Patent Collateral#page3.tif source=4881-5014-2016 v.1 EPC - Release of Patent Collateral#page4.tif

RELEASE OF PATENT COLLATERAL

THIS RELEASE OF PATENT COLLATERAL (this "Release") is made as of November 22, 2022, by CH EPC, LLC, as administrative agent (in such capacity as the "Agent"), the secured party under the Security Agreement referred to below.

WITNESSETH:

WHEREAS, EPC POWER CORP., a California corporation ("<u>Assignor</u>"), executed that certain Intellectual Property Security Agreement, dated as of November 22, 2021 (the "<u>Security Agreement</u>"), pursuant to which Assignor granted a security interest to the Agent in certain patents and other intellectual property of Assignor; and

WHEREAS, in connection with said Security Agreement, documentation was recorded with the United States Patent and Trademark Office at Reel 058219, Frame 0060 on November 22, 2021; and

WHEREAS, the Agent has agreed to release all its rights in the collateral secured by the Security Agreement, including without limitation, its lien on patents, patent applications and inventions of Assignor identified on Exhibit A attached hereto and made a part hereof (the "Released Collateral"), and to reconvey any and all rights in the Released Collateral to the Assignor.

NOW, THEREFORE, in consideration of the promises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby releases all its rights in and to the Released Collateral, reconveys to the Assignor all of the Agent's right, title and interest in and to the Released Collateral, all without warranty or representation of any kind.

The Agent hereby agrees to, at the sole expense of the Assignor, duly execute, acknowledge, procure and deliver any further documents, including, but not limited to, those documents necessary under Article 9 of the Uniform Commercial Code or other applicable law, and to do such other acts as may be reasonable necessary to effect the release of the lien and security interest in the Released Collateral contemplated hereby.

[Signature page follows]

4871-3900-4991v3

IN WITNESS WHEREOF, the Agent has caused this Release to be duly executed on the date first above written.

CH EPC, LLC, as the Agent

By: Cleanhill Partners UGP, LLC, its Manager

By: ___

Name: Rakesh Wilson Title: Managing Member

By: Ash Upadhyaya
Name: Ashwini Upadhyaya Title: Managing Member

EXHIBIT A

<u>PATENTS</u>

Title	Country	Application No.	Patent No.
RECONFIGURABLE POWER CONVERTER	United States of America	15/094997	10153707
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	United States of America	15/136643	9991795
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	P.C.T.	PCT/US2016/029028	
RECONFIGURABLE POWER CONVERTER	P.C.T.	PCT/US2016/026829	
RECONFIGURABLE POWER CONVERTER	Canada	2982351	2982351
RECONFIGURABLE POWER CONVERTER	Australia	2016246814	2016246814
RECONFIGURABLE POWER CONVERTER	China	201680032610.7	ZL201680032610.7
RECONFIGURABLE POWER CONVERTER	European Patent Office	16777450.4	
RECONFIGURABLE POWER CONVERTER	India	201717039356	
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	Canada	2993115	2993115
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	Australia	2016252991	2016252991
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	China	201680035830.5	ZL201680035830.5
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	India	201717041336	
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	European Patent Office	16784023.0	
RECONFIGURABLE POWER CONVERTER	Hong Kong	18102702.5	HK1243242
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	United States of America	15/995844	10892682
STACKED DC-DC CONVERTER	United States of America	62/722043	
POWER CONVERTER WITH CONTROLLABLE DC OFFSET	Hong Kong	18110607.4	HK1251362
RECONFIGURABLE POWER CONVERTER	United States of America	16/214877	10756642
STACKED DC-DC CONVERTER	United States of America	16/548426	10998820

Title	Country	Application No.	Patent No.
STACKED DC-DC CONVERTER	P.C.T.	PCT/US2019/047726	
STACKED DC-DC CONVERTER	United States of America		
POWER INVERTER	United States of America	29/523432	D804416
POWER INVERTER	European Union	002813964-0001	002813964-0001
POWER INVERTER	United Kingdom	90028139640001	90028139640001
POWER INVERTER	European Union	002813964-0002	002813964-0002
POWER INVERTER	United Kingdom	90028139640002	90028139640002
POWER INVERTER	European Union	002813964-0003	002813964-0003
POWER INVERTER	United Kingdom	90028139640003	90028139640003
POWER INVERTER	European Union	002813964-0004	002813964-0004
POWER INVERTER	United Kingdom	90028139640004	90028139640004
POWER INVERTER	European Union	002813964-0005	002813964-0005
POWER INVERTER	United Kingdom	90028139640005	90028139640005
POWER INVERTER	Canada	164696	164696
POWER INVERTER	Mexico	MX/f/2015/003008	52056
POWER INVERTERS	South Africa	A2015/01526	A2015/01526
POWER INVERTER	Australia	201515223	366159
POWER INVERTER	China	201530387398.4	ZL201530387398.4
POWER INVERTER	India	276474	276474
RECONFIGURABLE POWER CONVERTER	United States of America	62/146058	
BIODIRECTIONAL DC-DC BOOST CONVERTER WITH CONTROLLABLE DC OFFSET	United States of America	62/152774	

RECORDED: 11/28/2022