

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ENEL X NORTH AMERICA, INC.	04/01/2022

RECEIVING PARTY DATA

Name:	ENEL X WAY USA, LLC
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State/Country:	CALIFORNIA
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PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	10464428
Patent Number:	10431997
Patent Number:	10946760
Patent Number:	10025277
Patent Number:	10870358
Patent Number:	10850629
Patent Number:	9987941
Patent Number:	10399450
Patent Number:	11498448
Application Number:	16951548
Application Number:	17093428
Application Number:	15693306
PCT Number:	US2020050738

CORRESPONDENCE DATA

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DATE SIGNED:	12/19/2022
Total Attachments: 4 source=Assignment_ENELXNA-to-ENELXWAYUSA-signed#page1.tif source=Assignment_ENELXNA-to-ENELXWAYUSA-signed#page2.tif source=Assignment_ENELXNA-to-ENELXWAYUSA-signed#page3.tif source=Assignment_ENELXNA-to-ENELXWAYUSA-signed#page4.tif	

ASSIGNMENT OF PATENT RIGHTS

This Assignment of Patent Rights is entered into by and between:

ENEL X NORTH AMERICA, INC., a Delaware corporation having an office at 101 Seaport Boulevard, 12th Floor, Boston, MA 02210, United States of America (“Assignor”); and

ENEL X WAY USA, LLC, a Delaware limited liability company having an office at 360 Industrial Road, San Carlos, CA 94070, United States of America (“Assignee”).

In accordance with, and confirmatory of, the internal and confidential Asset Contribution Agreement by and between Enel X North America, Inc. as Contributor and Enel X Way USA, LLC as the Company dated as of April 1, 2022, executed between the parties to be effective April 1, 2022, Assignor hereby assigns, transfers, and conveys to Assignee, and agrees to assign, transfer, and convey to Assignee, or to its designees, all of Assignor’s right, title, and interest that exist today and that may exist in the future in and to all of the following (collectively, the “Patent Rights”):

- (a) all patents and patent applications listed in **Exhibit A**, including all reissues, reexaminations, extensions, continuations, continuations-in-part, continuing prosecution applications, requests for continuing examinations, divisions, and foreign applications relating to any item in **Exhibit A**, including provisional rights in any item in **Exhibit A**, right to claim priority to any item in **Exhibit A** in any international patent application, and the right to apply for patents in Assignor’s name or in the name of Assignee relating to any item in **Exhibit A**; and
- (b) all causes of action (whether currently pending, filed, or otherwise) and other enforcement of rights under, or on account of, any of the Patents and/or any item in category (a) including, without limitation, all causes of action and other enforcement rights for (i) damages, (ii) injunctive relief, and (iii) other remedies of any kind for past, current and future infringement.

Assignor agrees to complete all acts and execute all documents, and to ensure that its officers, employees and agents complete all acts and execute all documents, necessary to secure Assignor’s or its designee’s ownership of Patent Rights. Assignor irrevocably appoints each of the directors of Assignee from time to time severally as that Assignor’s attorney to complete all acts and execute all documents which the Assignor is obliged to do or execute by this clause.

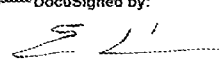
This Assignment of Patent Rights and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual dispute or claims) shall be governed by and construed in accordance with the law of Massachusetts, United States of America.

If any term or provision of this Assignment of Patent Rights shall to any extent be invalid or unenforceable, the remaining terms shall not be affected thereby and each term and provision of the assignment shall be valid and enforced to the fullest extent permitted by law.

IN TESTIMONY WHEREOF this Assignment of Patent Rights is executed by:

ASSIGNOR:

Signed as a deed on behalf of)
ENEL X NORTH AMERICA, INC.)
a Delaware USA corporation,)

DocuSigned by: 
by _____)
as legal representative,)
on _____, 2022)

AND

ASSIGNEE:

Signed as a deed on behalf of)
ENEL X WAY USA, LLC)
a Delaware limited liability company)

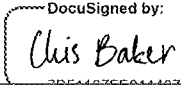
DocuSigned by: 
by _____)
as legal representative)
on _____, 2022)

EXHIBIT A

Title	Application No. Patent No.	Country	Atty Docket No.
BATTERY-BACKED DC FAST CHARGING SYSTEM	15/225821 10464428	US	133116-0102
COMPUTERIZED INFORMATION SYSTEM FOR SMART GRID INTEGRATED ELECTRIC VEHICLE CHARGING AND ASSOCIATED METHODSTATIONS	17/020480 10431997	US	133116-0103
HIGH POWER BIDIRECTIONAL GRID CONNECTED CHARGER WITH SPLIT BATTERY ARCHITECTURE	PCT/US2020/050738	WO	133116-0104
REMOTE INDICATOR OF STATE OF CHARGING OF ELECTRIC VEHICLE	15/690276 10946760	US	133116-0105
SYSTEMS AND METHODS FOR ELECTRICAL CHARGING LOAD MODELING SERVICES TO OPTIMIZE POWER GRID OBJECTIVES	15/004976 10025277	US	133116-0106
SYSTEMS AND METHODS FOR ENABLING AUTOMATIC MANAGEMENT OF POWER LOADS AND POWER GENERATION BASED ON USER-SPECIFIED SET OF RULES	15/690275 10870358	US	133116-0107
SYSTEMS AND METHODS FOR ENABLING AUTOMATIC MANAGEMENT OF POWER LOADS AND POWER GENERATION BASED ON USER-SPECIFIED SET OF RULES	16/951548	US	133116-0108
SYSTEMS AND METHODS FOR INTEGRATION OF ELECTRIC VEHICLE CHARGING STATIONS WITH PHOTOVOLTAIC, WIND, HYDRO, THERMAL AND OTHER ALTERNATIVE ENERGY GENERATION EQUIPMENT	15/690272	US	133116-0109
SYSTEMS AND METHODS FOR INTEGRATION OF ELECTRIC VEHICLE CHARGING STATIONS WITH PHOTOVOLTAIC, WIND, HYDRO, THERMAL AND OTHER ALTERNATIVE ENERGY GENERATION EQUIPMENT	17/093428	US	133116-0110
SYSTEMS AND METHODS FOR LOCAL AUTONOMOUS RESPONSE TO GRID CONDITIONS BY ELECTRIC VEHICLE CHARGING STATIONS	14/853955 9987941	US	133116-0111

SYSTEMS AND METHODS FOR LOCAL AUTONOMOUS RESPONSE TO GRID CONDITIONS BY ELECTRIC VEHICLE CHARGING STATIONSAS AND OTHER SIMILAR LOADS	15/004,974	US	133116-0112
HIGH POWER BIDIRECTIONAL GRID CONNECTED CHARGER WITH SPLIT BATTERY ARCHITECTURE	17/020480	US	133116-0113
HIGH POWER BIDIRECTIONAL GRID CONNECTED CHARGER WITH SPLIT BATTERY ARCHITECTURE	202080063366.7	CN	133116-0114
HIGH POWER BIDIRECTIONAL GRID CONNECTED CHARGER WITH SPLIT BATTERY ARCHITECTURE	20863725.6	EP	133116-0115
SYSTEMS AND METHODS FOR LOAD SHARING IN ELECTRIC VEHICLE CHARGING INSTALLATIONS	15/693306	US	133116-0117 (formerly 11375-0150)