505494082 05/24/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5540886

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NEURIO TECHNOLOGY INC.	04/29/2019

RECEIVING PARTY DATA

Name:	GENERAC HOLDINGS INC.
Street Address:	S45 W29290 HWY 59
City:	WAUKESHA
State/Country:	WISCONSIN
Postal Code:	53189

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	9293803
Patent Number:	9366704
Patent Number:	9369782
Patent Number:	10061289
Application Number:	16114099
Patent Number:	D783634
Patent Number:	D839760

CORRESPONDENCE DATA

Fax Number: (612)332-9081

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: 612.332.5300

Email: aendris@merchantgould.com
Correspondent Name: MERCHANT & GOULD P.C.

Address Line 1: P.O. BOX 2903

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	04934.00000001 NTI TO GHI	
NAME OF SUBMITTER:	BENJAMIN A. TRAMM	
SIGNATURE:	/Benjamin A. Tramm/	
DATE SIGNED:	05/24/2019	

PATENT REEL: 049281 FRAME: 0746

505494082

Total Attachments: 7 source=1-Patent-Assignment-NTI-to-GHI-04934#page1.tif source=1-Patent-Assignment-NTI-to-GHI-04934#page2.tif source=1-Patent-Assignment-NTI-to-GHI-04934#page3.tif source=1-Patent-Assignment-NTI-to-GHI-04934#page4.tif source=1-Patent-Assignment-NTI-to-GHI-04934#page5.tif source=1-Patent-Assignment-NTI-to-GHI-04934#page6.tif

source=1-Patent-Assignment-NTI-to-GHI-04934#page7.tif

CANADA
UNITED STATES
EUROPE
AUSTRALIA
UK
CHINA
MEXICO

CONFIRMATORY ASSIGNMENT

WHEREAS NEURIO TECHNOLOGY INC., having a place of business at 201-43 West Hastings Street, Vancouver, British Columbia, V68 1G4, Canada (formerly 515-88 East Pender Street, Vancouver, British Columbia, V6A 3X3, Canada) (the Assignor), owned all right, title and interest in and to the Canadian, U.S., European, Australian, United Kingdom, and Chinese patents (the "Patents"), in and to the Canadian, U.S., European, Australian, and Mexican applications for patents (the "Applications"), and in and to the inventions disclosed in the Patents and the Applications (the "Inventions"), as set out in the attached Schedule I;

AND WHEREAS **GENERAC HOLDINGS INC.**, having a place of business at S45 W29290 Hwy. 59, Waukesha, Wisconsin, 53189, United States (the Assignee), acquired the entire right, title and interest in and to the Patents, the Applications, and the Inventions;

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor, by these presents confirms that it has sold, assigned and transferred, and by these presents does sell, assign and transfer unto the Assignee, the entire right, title, and interest in and to the Inventions, the entire right, title, and interest in and to the Patents, and the entire right, title, and interest in and to the Applications, and to any divisions, continuations, continuations-in-part and extensions of the Applications, together with the right to claim the benefit of the right of priority provided

by the International Convention for the Protection of Industrial Property based on the Applications.

The Assignor hereby authorizes and requests the Patent Offices to issue Letters Patent on the Applications to the Assignee for its sole use and benefit, and for the use and benefit of its successors and assigns, to the full extent of the terms for which Letters Patent may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this assignment and sale not been made.

The Assignee accepts the assignment of the Patents, the Applications, and the Inventions.

The Assignor and the Assignee hereby appoint and authorize the firm of Plasetzki Nenniger Kvas LLP to act as their attorney with limited power to make whatever changes or corrections are necessary to this document in order for the same to be registrable in the Canadian, U.S., European, Australian Patent, UK, Chinese and Mexican Patent Offices.

SIGNED this 29 day of 4, 2019 at Vancouver, B.C., Canada by:

NEURIO TECHNOLOGY INC. (ASSIGNOR)

Name (Print): <u>Stannon Kaustin e</u>.c. :

WITNESS

[Signature]:

[Print Name]:

2

SIGNED this <u>244</u> day of <u>Mar</u>	, 2019 at Waukesha, WI, U.S.A. by:
GENERA	C HOLDINGS INC. (ASSIGNEE)
[Signature	
Name [Pri	int]: / YORK A. RAGEN
Title [Print	η::
WITNESS [Signature]:	· · · · · · · · · · · · · · · · · · ·
[Print Name]: Alex Handelman	:

SCHEDULE

Canada

1. Canadian Patent

Title:

Selecting Extracted Features Of Electricity Consumption Data

No.:

2,957,055

Issued:

January 23, 2018

2. Canadian Patent Application

Title:

Method And System For Forecasting Power Requirements Using

Granular Metrics

No.:

2,864,739

Filed:

November 29, 2012

3. Canadian Patent Application

Title:

System And Method For Performing Demand Response

Optimizations

No.

2,899,375

Filed:

April 3, 2014

4. Canadian Patent Application

Title:

System And Method For Monitoring, Analyzing And Acting Upon

Electricity Patterns

No.:

2,940,658

Filed:

January 28, 2015

5. Canadian Patent Application

Title:

System And Method Of Compiling And Organizing Power

Consumption Data And Converting Such Data Into One Or More

User Actionable Formats

No.:

2,948,240

Filed:

January 21, 2013

U.S.A.

6. U.S. Patent

Title:

Internally Fittable And Removable Mount For External Antenna

4

No.:

9.293.803

Issued:

March 22, 2016

7. U.S. Patent

Title:

Method And System For Forecasting Power Requirements Using

Granular Metrics

No.:

9,366,704

Issued:

June 14, 2016

PATENT

REEL: 049281 FRAME: 0751

8. U.S. Patent

Title:

On-Board Feature Extraction And Selection From High Frequency

Electricity Consumption Data

No.:

9,369,782

Issued:

June 14, 2016

9. U.S. Patent

Title:

System And Method Of Compiling And Organizing Power

Consumption Data And Converting Such Data Into One Or More

User Actionable Formats

No.:

10,061,289

Issued:

August 28, 2018

10. U.S. Patent Application

Title:

System And Method Of Compiling And Organizing Power

Consumption Data And Converting Such Data Into One Or More

User Actionable Formats

No.:

16/114.099

Filed:

August 27, 2018

11. U.S. Design Patent

Title:

Display Screen with Icon

No.:

D783.634

Issued:

April 11, 2017

12. U.S. Design Patent

Title:

Current Clamp

No.:

D839,760

Issued:

February 5, 2019

Europe

13. European Patent Application

Title:

Method And System For Forecasting Power Requirements Using

Granular Metrics

No.:

12852748.8

Filed:

November 29, 2012

14 European Community Design Patent

Title:

Current Clamp

No.:

004738052-0001

Issued:

March 3, 2018

Australia

15. Australian Patent

Title:

Method And System For Forecasting Power Requirements Using

Granular Metrics

No.:

2012344680

Issued:

January 25, 2018

16. Australian Patent

Title:

Selecting Extracted Features Of Electricity Consumption Data

No.:

2015318533

Issued:

February 15, 2018

17. Australian Patent Application

Title:

System And Method For Performing Demand Response

Optimizations

No.:

2014252667

Filed:

April 3, 2014

19. Australian Patent Application

Title:

System And Method For Monitoring, Analyzing And Acting Upon

Electricity Patterns

No.:

2015234190

Filed:

January 28, 2015

20. Australian Design Patent

Title:

Current Clamp

No.:

201810735

Issued:

February 27, 2018

United Kingdom

21. UK Design Patent

Title:

Current Clamp

No.:

6029041

Issued:

March 3, 2018

CHINA

22. Chinese Design Patent

Title:

Current Clamp

No.:

304634399 S

(Application No.:

ZL2018 3008 2923.5)

Issued:

March 18, 2018

6

Mexico

23.

Mexican Design Patent Application Title: Current Clamp

No.: MX/f/2018/000660

Filed: March 6, 2018

7