

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM737755

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Bank of America, N.A.		06/29/2022	Association: UNITED STATES
RECEIVING PARTY DATA			
Name:	Generac Power Systems, Inc.		
Street Address:	Hwy 59 & Hillside Road, P.O. Box 8		
City:	Waukesha		
State/Country:	WISCONSIN		
Postal Code:	53187		
Entity Type:	Corporation: WISCONSIN		
Name:	Power Management Holdings (U.S.), Inc.		
Street Address:	999 18th Street, South Tower, Suite 1740		
City:	Denver		
State/Country:	COLORADO		
Postal Code:	80202		
Entity Type:	Corporation: DELAWARE		
Name:	Pika Energy, Inc.		
Street Address:	35 Bradley Drive #1		
City:	Westbrook		
State/Country:	MAINE		
Postal Code:	04092		
Entity Type:	Corporation: DELAWARE		
Name:	Generac Mobile Products, LLC (f/k/a Magnum Power Products, LLC)		
Street Address:	215 Power Drive		
City:	Berlin		
State/Country:	WISCONSIN		
Postal Code:	54923		
Entity Type:	Limited Liability Company: WISCONSIN		
PROPERTY NUMBERS Total: 31			
Property Type	Number	Word Mark	
Serial Number:	77012308	CENTURION	

OP \$790.00 77012308

Property Type	Number	Word Mark
Serial Number:	77875143	GEMINI
Serial Number:	74213770	GENERAC
Serial Number:	77645501	GENERAC
Serial Number:	75234791	GENERAC
Serial Number:	77661106	GENERAC GUARDIAN SERIES
Serial Number:	77661328	GENERAC QUIETSOURCE SERIES
Serial Number:	75639051	GUARDIAN
Serial Number:	75136916	OHVI
Serial Number:	76236272	OHVI GENERAC INDUSTRIAL SERIES
Serial Number:	76284287	POWERMANAGER
Serial Number:	76146845	POWER MANAGER BY GENERAC POWER SYSTEMS
Serial Number:	75694070	PRIMEPACT
Serial Number:	76576961	QUIETSOURCE
Serial Number:	77074455	REAL HOMES DON'T BLACK OUT.
Serial Number:	75257005	SPECWRITER
Serial Number:	76576962	ULTRA SOURCE
Serial Number:	77014536	WATCHDOG
Serial Number:	85299659	POWER ZONE
Serial Number:	78881740	MAGNUM
Serial Number:	78881741	MAGNUM
Serial Number:	85400978	SILENT GENERATOR
Serial Number:	85102031	QUIKTRAN
Serial Number:	78402699	GEN/TRAN
Serial Number:	75780615	POWERSTAY
Serial Number:	78436025	GEN/TRAN
Serial Number:	78142318	
Registration Number:	4315540	GRID BALANCE
Registration Number:	5796753	SYMPHONY BY ENBALA
Registration Number:	6055987	
Registration Number:	4152529	ENBALA POWER NETWORKS

CORRESPONDENCE DATA

Fax Number: 8009144240

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: 800-713-0755

Email: Michael.Violet@wolterskluwer.com, ECarrera@cahill.com

Correspondent Name: CT Corporation

Address Line 1: 4400 Easton Commons Way

Address Line 2: Suite 125

Address Line 4: Columbus, OHIO 43219

NAME OF SUBMITTER: Elaine Carrera

SIGNATURE: /Elaine Carrera/

DATE SIGNED: 06/29/2022

Total Attachments: 14

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this “Release”), dated as of June 29, 2022 (the “Effective Date”), is made by Bank of America, N.A., in its capacity as Administrative Agent (the “Agent”), in favor of Generac Power Systems, Inc., Power Management Holdings (U.S.), Inc., Pika Energy, Inc. and Generac Mobile Products, LLC (f/k/a Magnum Power Products, LLC) (collectively, the “Grantors”).

WHEREAS, pursuant to that certain Guarantee and Collateral Agreement, dated as of May 30, 2012, by and among the Agent, the Grantors and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the “Security Agreement”), the Grantors granted to the Agent, in its capacity as Administrative Agent, a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, the applicable Grantors executed and delivered (i) an Intellectual Property Security Agreement, dated as of May 30, 2012 (the “Original IP Security Agreement”), (ii) an Intellectual Property Security Agreement, dated as of December 6, 2019 (the “2019 IP Security Agreement”) and (iii) an Intellectual Property Security Agreement, dated as of March 19, 2021 (the “2021 IP Security Agreement” and, together with the Original IP Security Agreement and the 2019 IP Security Agreement, the “IP Security Agreements”), each for recordal with the United States Patent and Trademark Office;

WHEREAS, (i) the Original IP Security Agreement was recorded with the United States Patent and Trademark Office on May 31, 2012 at (a) Reel/Frame 4791/0514 and (b) Reel/Frame 028293/0626, (ii) the 2019 IP Security Agreement was recorded with the United States Patent and Trademark Office on December 6, 2019 at Reel/Frame 051213/0228 and (iii) the 2021 IP Security Agreement was recorded with the United States Patent and Trademark Office on March 19, 2021 at (a) Reel/Frame 7226/0607 and (b) Reel/Frame 055659/0961;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

1. Defined Terms. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the IP Security Agreements, as applicable.

2. Release. The Agent, without representation or warranty of any kind, hereby releases, discharges, terminates and cancels all of its security interest in and to the Intellectual Property Collateral, including (i) the trademark registrations and applications set forth Schedule A attached hereto and (ii) the patents and patent applications set forth Schedule B attached hereto, arising under the Security Agreement and each IP Security Agreement. If and to the extent that the Agent has acquired any right, title or interest in and to the Intellectual Property Collateral under any IP Security Agreement, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the applicable Grantor.

3. Termination. The Agent, without representation or warranty of any kind, terminates and cancels each IP Security Agreement.

4. Further Assurances. The Agent agrees to take all further actions, and provide to each Grantor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably

requested by such Grantor, at such Grantor's sole cost and expense, to more fully and effectively effectuate the purposes of this Release.

5. Governing Law. This Release shall be governed exclusively under the laws of New York, without regard to conflicts of law or choice of law principles.

[Signature Pages Follow]

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

BANK OF AMERICA, N.A., as Agent

By:  _____

Name: Jonah Vogt

Title: Vice President

SCHEDULE A

**Release of Original IP Security Agreement recorded May 31, 2012 at Reel/Frame
4791/0514**

US Trademark Registrations and Applications

Mark	Application Serial No.	Registration No.	Registration Date
CENTURION	77012308	3380066	02/12/2008
GEMINI	77875143	3817315	07/13/2010
GENERAC	74213770	1706283	8/11/1992
GENERAC	77645501	3654509	7/14/2009
GENERAC	75234791	2160191	5/26/1998
GENERAC GUARDIAN SERIES	77661106	3654727	07/14/2009
GENERAC QUIETSOURCE SERIES	77661328	3654729	07/14/2009
GUARDIAN	75639051	2403403	11/14/2000
OHVI	75136916	2123079	12/23/1997
OHVI GENERAC INDUSTRIAL SERIES	76236272	2661922	12/17/2002
POWERMANAGER	76284287	2676764	1/21/2003
POWER MANAGER BY GENERAC POWER SYSTEMS	76146845	2676313	1/21/2003
PRIMEPACT	75694070	2474199	7/31/2001
QUIETSOURCE	76576961	3169143	11/07/2006
REAL HOMES DON'T BLACK OUT	77074455	3375034	01/29/2008
SPECWRITER	75257005	2202567	11/10/1998
ULTRA SOURCE	76576962	3012603	11/8/2005
WATCHDOG	77014536	3271189	07/31/2007

POWER ZONE	85299659	4392763	10/25/2011
MAGNUM	78881740	3433201	05/20/2008
MAGNUM	78881741	3464331	07/08/2008
SILENT GENERATOR	85400978	PENDING	8/18/2011
QUICKTRAN	85/102,031	PUBLISHED (Pending)	8/06/2010
GEN/TRAN	78402699	3031536	12/20/2005
POWERSTAY	75780615	2756520	8/26/2003
GEN/TRAN AND DESIGN	78436025	3031647	12/20/2005
GEN-TRAN MAN/ROBOT DESIGN	78142318	2893843	10/12/2004

Release of 2021 IP Security Agreement recorded March 19, 2021 at Reel/Frame 7226/0607

TRADEMARKS

Reg. No./ (Application No.)	Reg. Date/ (App. Date)	Mark	Owner
4315540	4/9/2013	GRID BALANCE	Power Management Holdings (U.S.), Inc.
5796753	7/9/2019	SYMPHONY BY ENBALA	Power Management Holdings (U.S.), Inc.
6055987	5/19/2020	TRIPLE DIAMOND DESIGN (LOGO)	Power Management Holdings (U.S.), Inc.
4152529	6/5/2012	ENBALA POWER NETWORKS	Power Management Holdings (U.S.), Inc.

SCHEDULE B

**Release of Original IP Security Agreement recorded May 31, 2012 at Reel/Frame
028293/0626**

U.S. Patents**GENERAC POWER SYSTEMS, INC.**

Patent#	Description	Issued Date
5899176	APPARATUS FOR REDUCING ENGINE FAN NOISE	5/4/1999
5914467	AUTOMATIC TRANSFER SWITCH WITH IMPROVED POSITIONING MECHANISM	6/22/1999
5943986	ENGINE HEAT EXCHANGE APPARATUS WITH SLIDE-MOUNTED FAN CARRIER ASSEMBLY	8/31/1999
6068017	DUAL-FUEL VALVE	5/30/2000
6181028	TRANSFER MECHANISM FOR TRANSFERRING POWER BETWEEN A UTILITY SOURCE AND A STAND-BY GENERATOR	1/30/2001
6412478	BREATHER FOR INTERNAL COMBUSTION ENGINE	7/2/2002
6443130	FUEL DEMAND REGULATOR	9/3/2002
D471207	ENGINE COVER	3/4/2003
6552454	GENERATOR STRUCTURE INCORPORATING MULTIPLE ELECTRICAL GENERATOR SETS	4/22/2003
D479244	ENGINE COVER	9/2/2003
D479532	ENGINE COVER	9/9/2003
D479721	ENGINE COVER	9/16/2003
6630756	AIR FLOW ARRANGEMENT FOR GENERATOR ENCLOSURE	10/7/2003
6653821	SYSTEM CONTROLLER AND METHOD FOR MONITORING AND CONTROLLING A PLURALITY OF GENERATOR SETS	11/25/2003
6657416	CONTROL SYSTEM FOR STAND-BY ELECTRICAL GENERATOR	12/2/2003

Patent#	Description	Issued Date
6686547	RELAY FOR A TRANSFER MECHANISM WHICH TRANSFERS POWER BETWEEN A UTILITY SOURCE A STAND-BY	2/3/2004
6706084	DEVICE FOR DEFLECTING DEBRIS FROM LAWNMOWER AIR INTAKE	3/16/2004
6726734	DEVICE FOR DEFLECTING DEBRIS FROM LAWNMOWER AIR INTAKE	4/27/2004
6742771	FUEL MIXER FOR INTERNAL COMBUSTION ENGINE	6/1/2004
6784574	AIR FLOW ARRANGEMENT FOR A STAND-BY ELECTRIC GENERATOR	8/31/2004
6824067	METHOD OF COOLING ENGINE COOLANT FLOWING THROUGH A RADIATOR	11/30/2004
6863034	METHOD OF CONTROLLING A BI-FUEL GENERATOR SET	3/8/2005
7000575	METHOD AND APPARATUS FOR REDUCING FAN NOISE IN AN ELECTRICAL GENERATOR	2/21/2006
7111592	APPARATUS AND METHOD FOR COOLING ENGINE COOLANT FLOWING THROUGH A RADIATOR	9/29/2006
7000575	METHOD AND APPARATUS FOR REDUCING FAN NOISE IN AN ELECTRICAL GENERATOR	2/21/2006
0006547	METHOD OF CONTROLLING A VARIABLE SPEED CONSTANT FREQUENCY GENERATOR	1/13/2011
D462669	TRANSFER SWITCH FACE PANEL	9/10/2002
7235741	PARALLEL CONNECTION KIT FOR POWER GENERATORS	6/26/2007
D563324	HOUSING FOR A TRANSFER SWITCH	3/4/2008
7843361	TRAFFIC SIGNAL TRANSFER SWITCH WITH HOUSING CONSTRUCTIONS	11/30/2010
7250875	TRAFFIC SIGNAL TRANSFER SWITCH	7/31/2007
6172432	AUTOMATIC TRANSFER SWITCH	1/09/2001
D562266	LOCKOUT DEVICE FOR A TRANSFER SWITCH	2/19/2008
6861596	SWITCH INTERLOCK APPARATUS	3/1/2005
D566062	TRAFFIC SIGNAL TRANSFER SWITCH	4/08/2008
D546761	HOUSING FOR A PARALLEL CONNECTION KIT FOR POWER GENERATOR	7/17/2007

Patent#	Description	Issued Date
7737864	TRAFFIC SIGNAL TRANSFER SWITCH WITH INTERLOCK CONSTRUCTIONS	6/15/2010
D533770	BRACKET FOR CONNECTION KIT FOR POWER GENERATORS	12/19/2006
5497735	INTERNAL COMBUSTION ENGINE FOR PORTABLE POWER GENERATING EQUIPMENT	3/12/1996
5317999	INTERNAL COMBUSTION ENGINE FOR PORTABLE POWER GENERATING EQUIPMENT	6/07/1994
5797540	METHOD OF MAKING A POWER-TRANSMITTING COUPLING	8/25/1998
5816102	ENGINE-GENERATOR SET WITH INTEGRAL GEAR REDUCTION	10/6/1998
5914551	AUTOMATIC TRANSFER SWITCH WITH IMPROVED POSITIONING MECHANISM	6/22/1999
7208850	POWER STRIP TRANSFER MECHANISM	4/24/2007
7230345	METHOD FOR EXERCISING A STAND BY ELECTRICAL GENERATOR	6/12/2007
7311139	HEAT EXCHANGE	12/25/2007
7341044	METHOD AND CONTROL DEVICE FOR REGULATING THE AIR-FUEL MIXTURE PROVIDED TO AN ENGINE	3/11/2008
7402766	PANEL TRANSFER SWITCH	7/22/2008
7591257	FUEL SELECTION DEVICE	9/22/2009
D638795	ENGINE COVER	5/31/2011
D653244	TRANSFER SWITCH ENCLOSURE	1/31/2012

U.S. Patents

GENERAC MOBILE PRODUCTS, LLC

Patent#	Description	Issued Date
D573092	PORTABLE GENERATOR	7/15/2008
7642665	PORTABLE GENERATOR HOUSING	5/01/2010
8172438	LOW-PROFILE COLLAPSIBLE LIGHTING SYSTEM	5/08/2010

U.S. Pending Patents

GENERAC POWER SYSTEMS, INC.

Application #	Description	Filed Date
12/501,798	METHOD OF CONTROLLING A VARIABLE SPEED CONSTANT FREQUENCY	7/13/2009
12/725,964	LOAD CONTROL MODULE FOR A GENERATOR AND METHOD OF OPERATION	3/17/2010
12/784,614	TRANSFER SWITCH ENCLOSURE	5/21/2010
13/419,193	CONTROL SYSTEM FOR STANDBY ELECTRICAL GENERATOR (Reissue of US Patent 6,657,416)	3/13/2012
13/448,743	LOAD SHED CONTROL MODULE FOR USE WITH ELECTRICAL GENERATOR	4/17/2012
12/462,142	AUTOMATIC TRANSFER SWITCH	7/30/2008

U.S. Pending Patents

GENERAC MOBILE PRODUCTS, LLC

Application #	Description	Filed Date
12/892,701	PORTABLE INTEGRATED POWER SUPPLY AND HVAC UNIT	9/28/2010
61649590	LIGHT SOURCE ASSEMBLY FOR PORTABLE LIGHTING SYSTEM	05/21/2010

U.S. Patents Licensed w/ Generac Portable Products Transaction

GENERAC POWER SYSTEMS, INC.

Patent#	Description	Issued Date
5376877	ENGINE-DRIVEN GENERATOR	12/27/1994
5489811	PERMANENT MAGNET ALTERNATOR	2/6/1996
5831366	PERMANENT MAGNET ALTERNATOR	11/3/1998

Release of 2019 IP Security Agreement recorded December 6, 2019 at Reel/Frame
051213/0228

PATENTS

Patent No./ Publication No./ Application No.	Issue Date/ Pub. Date/ App. Date	Title	Owner
10411477 20130328403 13849320	10-SEP-2019 12-DEC-2013 22-MAR-2013	DISTRIBUTED SUBSTRING ARCHITECTURE FOR MAXIMUM POWER POINT TRACKING OF ENERGY SOURCES	PIKA ENERGY INC.
9148016 20120299386 13481404	29-SEP-2015 29-NOV-2012 25-MAY-2013	DC MICROGRID FOR INTERCONNECTING DISTRIBUTED ELECTRICITY GENERATION, LOADS, AND STORAGE	PIKA ENERGY INC.
9512818 20130183161 13744246	06-DEC-2016 18-JUL-2013 17-JAN-2013	LOW-COST MOLDED WIND TURBINE BLADE	PIKA ENERGY INC.
9551386 20130313054 13885544	24-JAN-2017 28-NOV-2013 06-AUG-2013	CENTRIFUGAL BRAKE FOR OVERSPEED PROTECTION	PIKA ENERGY INC.
9886051 20160018837 14867221	06-FEB-2018 21-JAN-2016 28-SEP-2015	DC MICROGRID FOR INTERCONNECTING DISTRIBUTED ELECTRICITY GENERATION, LOADS, AND STORAGE	PIKA ENERGY INC.
9966835 20170033679 15222380	08-MAY-2018 02-FEB-2017 28-JUL-2016	DETECTING GROUND FAULTS ON NON- ISOLATED DC SYSTEMS	PIKA ENERGY INC.
20180253117 15858061	06-SEP-2018 29-DEC-2017	DC MICROGRID FOR INTERCONNECTING DISTRIBUTED ELECTRICITY GENERATION, LOADS, AND STORAGE	PIKA ENERGY INC.
20180294712 15948396	11-OCT-2018 09-APR-2018	DETECTING GROUND FAULTS ON NON- ISOLATED DC SYSTEMS	PIKA ENERGY INC.
16561977	5-SEP-2019	TWO TERMINAL ELECTRICAL PROTECTIVE DEVICE	PIKA ENERGY INC.
16533199	6-AUG-2019	DISTRIBUTED SUBSTRING ARCHITECTURE FOR MAXIMUM POWER POINT TRACKING OF ENERGY SOURCES	PIKA ENERGY INC.
62818593	14-MAR-2019	MODULAR SMART BATTERY AND BATTERY MODULE FOR FAST SECURE FIELD ASSEMBLY	PIKA ENERGY INC.
62818618	14-MAR-2019	HIGH PERFORMANCE ENERGY STORAGE BATTERY MODULE	PIKA ENERGY INC.
62825170	28-MAR-2019	HIGH PERFORMANCE SMART BATTERY	PIKA ENERGY INC.
62924555	22-OCT-2019	COMPACT MODULAR ELECTRICAL LOAD MANAGEMENT SYSTEM	PIKA ENERGY INC.

Release of 2021 IP Security Agreement recorded March 19, 2021 at Reel/Frame
055659/0961

PATENTS

Patent No./ (Application No.)	Issue Date/ Pub. Date/ App. Date	Title	Owner
10044188	10/27/2017	Method and system for locally controlling power delivery along a distribution feeder line of an electricity grid.	Power Management Holdings (U.S.), Inc.
(16600356)	10/11/2019	Measurement-based dynamic modeling of an electrical network	Power Management Holdings (U.S.), Inc.
9762087	9/12/2017	Ancillary services network apparatus	Power Management Holdings (U.S.), Inc.
(16818126)	(3/13/2020)	Moving and storing energy between utility's energy delivery networks	Power Management Holdings (U.S.), Inc.