

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6468106

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	FIFTH THIRD BANK	11/04/2020
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	FAAC INCORPORATED	
<b>Street Address:</b>	1229 OAK VALLEY DR	
<b>City:</b>	ANN ARBOR	
<b>State/Country:</b>	MICHIGAN	
<b>Postal Code:</b>	48108	
<b>Name:</b>	AROTECH CORPORATION	
<b>Street Address:</b>	1229 OAK VALLEY DR	
<b>City:</b>	ANN ARBOR	
<b>State/Country:</b>	MICHIGAN	
<b>Postal Code:</b>	48108	
<b>Name:</b>	ELECTRIC FUEL BATTERY CORP	
<b>Street Address:</b>	1229 OAK VALLEY DR	
<b>City:</b>	ANN ARBOR	
<b>State/Country:</b>	MICHIGAN	
<b>Postal Code:</b>	48108	
<b>PROPERTY NUMBERS Total: 45</b>		
<b>Property Type</b>	<b>Number</b>	
<b>Patent Number:</b>	8587261	
<b>Patent Number:</b>	6544686	
<b>Patent Number:</b>	6517967	
<b>Patent Number:</b>	6436539	
<b>Patent Number:</b>	6387553	
<b>Patent Number:</b>	6265102	
<b>Patent Number:</b>	6057052	
<b>Patent Number:</b>	6015636	
<b>Patent Number:</b>	5904999	
<b>Patent Number:</b>	5792328	

PATENT

Property Type	Number
Patent Number:	5753384
Patent Number:	5599637
Patent Number:	5595949
Patent Number:	5582929
Patent Number:	5569555
Patent Number:	5565083
Patent Number:	5554918
Patent Number:	5516599
Patent Number:	5515939
Patent Number:	5487955
Patent Number:	5447805
Patent Number:	5445901
Patent Number:	5441823
Patent Number:	5431823
Patent Number:	5424147
Patent Number:	5424143
Patent Number:	5419987
Patent Number:	5418080
Patent Number:	5411815
Patent Number:	5405713
Patent Number:	5378329
Patent Number:	5366822
Patent Number:	5360680
Patent Number:	5318861
Patent Number:	5312701
Patent Number:	5242765
Patent Number:	5232798
Patent Number:	5228958
Patent Number:	5208526
Patent Number:	5206096
Patent Number:	5196275
Patent Number:	5190833
Patent Number:	5185218
Patent Number:	5145752
Patent Number:	5121044

**CORRESPONDENCE DATA**

Fax Number: (844)670-0160

***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:** 7346231909  
**Email:** msnider@dickinsonwright.com  
**Correspondent Name:** MATTHEW J. SNIDER  
**Address Line 1:** 350 S. MAIN ST.  
**Address Line 2:** SUITE 300  
**Address Line 4:** ANN ARBOR, MICHIGAN 48104

<b>ATTORNEY DOCKET NUMBER:</b>	61447-17
<b>NAME OF SUBMITTER:</b>	MATTHEW J. SNIDER
<b>SIGNATURE:</b>	/Matthew J. Snider/
<b>DATE SIGNED:</b>	12/23/2020

**Total Attachments: 8**

source=Executed Reassignment and Release#page1.tif  
source=Executed Reassignment and Release#page2.tif  
source=Executed Reassignment and Release#page3.tif  
source=Executed Reassignment and Release#page4.tif  
source=Executed Reassignment and Release#page5.tif  
source=Executed Reassignment and Release#page6.tif  
source=Executed Reassignment and Release#page7.tif  
source=Executed Reassignment and Release#page8.tif

## REASSIGNMENT AND RELEASE OF SECURITY INTEREST – PATENTS AND TRADEMARKS

This Reassignment and Release of Security Interest (this “Release”) is made as of November 4, 2020 by Fifth Third Bank, National Association (“**Lender**”), in favor of FAAC Incorporated, a Michigan corporation (“**FAAC**”), Arotech Corporation, a Delaware corporation (“**Parent**”), and Electric Fuel Battery Corporation, a Delaware corporation (“**Electric Fuel**”, and together with FAAC and Parent, collectively, the “**Grantors**”).

### Recitals

WHEREAS, the Grantors received certain financial accommodations from the Lender and in connection therewith entered into a Patent and Trademark Security Agreement with Lender dated as of March 31, 2014 (as amended or modified from time to time, the “Security Agreement”);

WHEREAS, pursuant to the Security Agreement, the Grantors pledged, assigned and granted to the Lender, a security interest in the patents and patent applications identified on Schedule 1 to this Release (collectively, the “Patents”);

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office at Reel/Frame 032585/0408 on April 2, 2014;

WHEREAS, pursuant to the Security Agreement, the Grantors pledged, assigned and granted to the Lender, a security interest in the trademarks and trademark applications identified on Schedule 2 to this Release (collectively, the “Trademarks”);

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office at Reel/Frame 005250/0499 on April 2, 2014;

WHEREAS, the Grantors have paid all of the indebtedness owing to the Lender; and

WHEREAS, the Lender wishes to reassign to the Grantors and release all interest that Lender may have in the Patents and Trademarks.

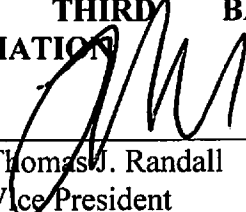
### Agreement

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Lender hereby terminates, releases and discharges any and all security interest in the Patents and Trademarks, and reassigns to the Grantors, without recourse, representation or warranty, all interest of Lender in the Patents and Trademarks.

*[Remainder of page intentionally left blank.]*

IN WITNESS WHEREOF, the undersigned has executed this Release as of the date first above written.

**FIFTH THIRD BANK, NATIONAL  
ASSOCIATION**

By:   
Name: Thomas J. Randall  
Title: Vice President

## **SCHEDULE 1**

### **Patents**

<b>Description</b>	<b>Registration Number</b>
<b>Israel</b>	
Improved Performance Zinc Anode for Batteries	100903
Electrically and Mechanically Rechargeable Metal/Air Cell	100625
<b>Korea</b>	
CELL FOR METAL-AIR BATTERY	2000001198
Lightweight power system for continuously charging multiple battery	10-2014-7000090 (application)
<b>Turkey</b>	
Lightweight power system for continuously charging multiple battery	2013/15586 (application)
<b>Australia</b>	
Lightweight power system for continuously charging multiple battery	2012364807
<b>New Zealand</b>	
Lightweight power system for continuously charging multiple battery	619548 (application)
<b>India</b>	
Lightweight power system for continuously charging multiple battery	PCT/US2012/037948 (application)
<b>US</b>	
Lightweight power system for continuously charging multiple battery	8,587,261
Metal-alkaline battery cells with reduced corrosion rates	6,544,686
Battery pack design for metal-air battery cells	6517967
Corrosion-resistant zinc alloy powder and method of manufacturing	6,436,539
Pulse battery having an electrode with at least two electroactive materials	6,387,553

<b>Description</b>	<b>Registration Number</b>
Prismatic metal-air cells	6,265,102
Cell for a metal-air battery	6,057,052
Enhanced performance zinc	6,015,636
Air-cooled metal-air battery	5,904,999
Apparatus for removing zinc particle deposits from an electrode	5,792,328
Air-cooled metal-air battery	5,753,384
Performance zinc anode for batteries	5,599,637
Scrubber system for removing carbon dioxide from a metal-air or fuel cell battery	5,595,949
Electrolyte cooling device for use with a metal-air battery	5,582,929
Recharging of zinc batteries	5,569,555
Process and scraper for removing deposits from an electrode	5,565,083
Mechanically-rechargeable battery	5,554,918
Means for storage and transportation of electric fuel	5,516,599
Metal-air battery-powered electric vehicle	5,515,939
Cooled zinc-oxygen battery	5,487,955
Cell for a metal-air battery	5,447,805
Zinc-oxygen battery	5,445,901
Process for the preparation of gas diffusion electrodes	5,441,823
Process for supporting and cleaning a mesh anode bag	5,431,823
Water-activated battery	5,424,147
Air-cooled, metal-air battery	5,424,143
High performance zinc powder and battery anodes containing the same	5,419,987
Mechanically rechargeable, electrochemical metal-air battery	5,418,080
Transport and storage vessel for electric fuel	5,411,815

<b>Description</b>	<b>Registration Number</b>
Refueling system	5,405,713
Process for the preparation of an alkaline-zinc slurry for use in batteries	5,378,329
Cell for a metal-air battery	5,366,822
Mechanically rechargeable electric batteries and anodes for use therein	5,360,680
Electrochemical metal-air cell and electrically and mechanically rechargeable anodes for use therein	5,318,861
Process for preparing a single pass gas diffusion electrode	5,312,701
Gas diffusion electrodes	5,242,765
Method for inhibiting corrosion in particulate zinc	5,232,798
Regenerating slurries for use in zinc-air batteries	5,228,958
Electrical power storage apparatus	5,208,526
Slurry for use in rechargeable metal-air batteries	5,206,096
Electrical power storage apparatus	5,196,275
Electrodes for metal/air batteries and fuel cells and bipolar metal/air batteries incorporating the same	5,190,833
Electrodes for metal/air batteries and fuel cells and metal/air batteries incorporating same	5,185,218
Electrodes for metal/air batteries and bipolar metal/air batteries incorporating same	5,145,752
Electrical energy system	5,121,044
<b>Europe</b>	
Lightweight power system for continuously charging multiple battery	12865206.2 (application)
Air-cooled metal-air battery	0744784
Anode Bag Cleaning	0697748
Improved Water-Activated Battery	0692834
Mechanically rechargeable battery	0690521



<b>Description</b>	<b>Registration Number</b>
Mechanically rechargeable battery	0671775
Safety System	0657320
Refueling System	0589101
Means for Storing and Transporting Zinc Slurry	0589100
One-pass gas diffusion electrode	0580278
Regenerating Slurries for Use in Zinc-Air Batteries	0564664
Electrical Energy System	0557287
Improved Performance Zinc Anode for Batteries	0555978
Mechanically Rechargeable Electric Batteries and Anodes for Use Therein	0555581
Electrically and Mechanically Rechargeable Metal/Air Cell	0551204

**SCHEDULE 2**  
**Trademarks**

<b>Description</b>	<b>Registration Number</b>
<b>EU</b>	
ELECTRIC FUEL	796342
<b>Israel</b>	
ELECTRIC FUEL	82450
SWIPES	261547
	(Filing No.)
<b>Japan</b>	
ELECTRIC FUEL	4412332
<b>Switzerland</b>	
ELECTRIC FUEL	454381
<b>South Africa</b>	
ELECTRIC FUEL	98/06190
<b>Taiwan</b>	
ELECTRIC FUEL	879455
<b>US</b>	
CHARGE WITHOUT ELECTRICITY (design plus words)	2650382
INSTANT POWER	2628990
ELECTRIC FUEL (stylized)	2581401
ZINCAIR (stylized)	2544161
ELECTRIC FUEL	1968732
RANGE 2000 (stylized)	2288898
IES (stylized)	2288900
A2Z (stylized)	2301824
Arotech (stylized)	Unregistered
SWIPES	86/189,424
	(Filing No.)

## Trademarks

Description	Registration Number
<b>EU</b>	
ELECTRIC FUEL	796342
<b>Israel</b>	
ELECTRIC FUEL	82450
<b>Japan</b>	
ELECTRIC FUEL	4412332
<b>Switzerland</b>	
ELECTRIC FUEL	454381
<b>South Africa</b>	
ELECTRIC FUEL	98/06190
<b>Taiwan</b>	
ELECTRIC FUEL	879455
<b>US</b>	
CHARGE WITHOUT ELECTRICITY (design plus words)	2650382
INSTANT POWER	2628990
ELECTRIC FUEL (stylized)	2581401
ZINCAIR (stylized)	2544161
ELECTRIC FUEL	1968732
RANGE 2000 (stylized)	2288898
IES (stylized)	2288900
A2Z (stylized)	2301824
Arotech (stylized)	Unregistered

4824-9636-3984 v1 [61447-17]