# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4034662

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
ENERGY POWER SYSTEMS LLC	07/08/2016

### **RECEIVING PARTY DATA**

Name:	PNEUMATICOAT TECHNOLOGIES LLC
Street Address:	7180A W. 117TH AVE.
City:	BROOMFIELD
State/Country:	COLORADO
Postal Code:	80020

### **PROPERTY NUMBERS Total: 5**

Property Type	Number
Application Number:	14727834
Application Number:	15167453
PCT Number:	US2016034981
PCT Number:	US2016035353
Application Number:	15170374

### **CORRESPONDENCE DATA**

Fax Number:

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.

**Email:** knewcomb@foley.com, ipdocketing@foley.com

Correspondent Name: FOLEY & LARDNER LLP
Address Line 1: 3000 K STREET NW

Address Line 2: SUITE 600

Address Line 4: WASHINGTON, D.C. 20007

ATTORNEY DOCKET NUMBER:	109429-0105	
NAME OF SUBMITTER:	KATIE NEWCOMB	
SIGNATURE: /katie newcomb/		
DATE SIGNED:	09/01/2016	

**Total Attachments: 4** 

source=Executed Asst#page1.tif

PATENT REEL: 039614 FRAME: 0753

503988005

source=Executed Asst#page2.tif
source=Executed Asst#page3.tif
source=Executed Asst#page4.tif

PATENT REEL: 039614 FRAME: 0754

## PATENT ASSIGNMENT - WORLDWIDE

WHEREAS, Energy Power Systems LLC, a Delaware limited liability company of 750 S. Blvd. E., Pontiac, Michigan 48341 ("Assignor"), is the owner or joint-owner of the following patent applications and the inventions described therein ("Patent Applications"):

PATENT APPL, NO.	COUNTRY	FILING	TITLE
		DATE	
14/727,834	US	6/1/2015	Nano-Engineered Coatings for Anode Active
			Materials, Cathode Active Materials, and Solid-State
			electrolytes and Methods of Making Batteries
			Containing Nano-Engineered Coatings
15/167,453	US	5/27/2016	Nano-Engineered Coatings for Anode Active
			Materials, Cathode Active Materials, and Solid-State
			electrolytes and Methods of Making Batteries
			Containing Nano-Engineered Coatings
PCT/US2016/34981	PCT	5/31/2016	Nano-Engineered Coatings for Anode Active
			Materials, Cathode Active Materials, and Solid-State
	(U.S.		electrolytes and Methods of Making Batteries
	Receiving		Containing Nano-Engineered Coatings
	Office)		
15/170,374	US	6/1/2016	Nano-Engineered Coatings for Anode Active
			Materials, Cathode Active Materials, and Solid-State
			electrolytes and Methods of Making Batteries
			Containing Nano-Engineered Coatings
PCT/US2016/035353	PCT	6/1/2016	Nano-Engineered Coatings for Anode Active
			Materials, Cathode Active Materials, and Solid-State
	(U.S.		electrolytes and Methods of Making Batteries
	Receiving		Containing Nano-Engineered Coatings
	Office)		

**WHEREAS**, PneumatiCoat Technologies LLC, a Delaware limited liability company of 7180A W. 117<sup>th</sup> Ave., Broomfield, Colorado 80020 (hereinafter referred to as ("Assignee"), is desirous of acquiring the Patent Applications:

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer, and set over unto the Assignee, its lawful successors and assigns, Assignor's entire right, title, and interest in and to these inventions, the above-referenced Patent Applications that disclose and claim these inventions, any PCT International Applications and all national stage applications based thereon that may be filed, any other applications for patents filed anywhere in the world that claim these inventions, and all divisions, and continuations of any such applications, and all patents which may be granted thereon, and all reissues thereof, and all rights to claim priority in any country on the basis of any such applications, and all extensions, renewals, and reissues thereof; and Assignor hereby authorizes and requests that any official of any country whose duty it is to issue patents on applications as described above shall issue all Letters Patent for these inventions to Assignee, its successors and assigns, in accordance with the terms of this Assignment.

PATENT REEL: 039614 FRAME: 0755 The foregoing assignment is made without recourse.

Upon request of Assignee, and without further remuneration, Assignor will execute any and all papers desired by Assignee for the filing and granting of patent applications and the perfecting of title thereto in Assignee.

[Signature page follows]

-2-

Energy Power Sy	ystems LLC	PneumatiCoat Technologies LLC
By: De	Literaturi da de la constanta	Ву:
Name: Dennis	· Townsend	Name:
Title: Vice 1	President	Title:
Date:		Date:
		NOTARY CERTIFICATION
known to me pe	day of rsonally and in wledged and a has the power a	SS NOTARY PUBLIC, STATE OF MI COUNTY OF COMMSSION EXPIRES ON 12, 2022  ACUNG IN COUNTY OF  The capacity in which he/she has signed, and after executing this ffirmed that he/she did so freely, and in the capacity indicated, and authority to do so in that capacity and on behalf of Energy  Notary Public
dagument sekn	owledged and a	2016 before me appeared, the capacity in which he/she has signed, and after executing this affirmed that he/she did so freely, and in the capacity indicated,
and that he/she PneumatiCoat	has the power	and authority to do so in that capacity and on benait of

Energy Power Syste	ems LLC	PneumatiCoat Technologies LLC
Ву:		By: /////
Name:		Name: Paul Lizhty
Title:		Title: CEO
Date:		Date: 7/8/16
	NOTARY CE	RTIFICATION
State of	) )	
County of	)	
document acknowle and that he/she has t Power Systems LLC	the power and authority to do	e did so freely, and in the capacity indicated, so in that capacity and on behalf of Energy  Notary Public
State of COLORADO  County of BROOMER	) SS	
known to me person document acknowled	lally and in the capacity in w dged and affirmed that he/sh the power and authority to do	ore me appeared PAN LOGATY, hich he/she has signed, and after executing this e did so freely, and in the capacity indicated, so in that capacity and on behalf of
		LLOCÓ COCL Notary Public

4818-6852-1266

**RECORDED: 09/01/2016** 

KELLI COLE
NOTARY PUBLIC
STATE OF COLORADO
APATENT 20144008940
APATENT 20144008940
REEL: 039614 FRAME: 0758