# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2579211

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
GEOFFREY HIRSON	10/03/2013

# **RECEIVING PARTY DATA**

Name:	POWERDYNE, INC.		
Street Address:	4750 VON KARMAN AVENUE		
Internal Address:	SUITE 100		
City:	NEWPORT BEACH		
State/Country:	CALIFORNIA		
Postal Code:	92660		

### PROPERTY NUMBERS Total: 15

Property Type	Number
Application Number:	61297251
Application Number:	61297256
Application Number:	61330729
PCT Number:	US2011022159
Application Number:	13574544
Application Number:	61488615
PCT Number:	US2012038137
PCT Number:	US2013058287
PCT Number:	US2013058301
PCT Number:	US2013058305
PCT Number:	US2013058315
PCT Number:	US2013058326
PCT Number:	US2013058335
PCT Number:	US2013058331

Application Number: 61778021

#### **CORRESPONDENCE DATA**

Fax Number: (412)281-0717 Phone: 412.454.5000

Email: docketingpgh@pepperlaw.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: PEPPER HAMILTON LLP
Address Line 1: 500 GRANT STREET

Address Line 2: SUITE 5000

Address Line 4: PITTSBURGH, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	138263.2
NAME OF SUBMITTER:	JOSEPH T. HELMSEN, REG NO. 54,163
Signature:	/JOSEPH T. HELMSEN/
Date:	10/16/2013

#### Total Attachments: 6

source=Confirmation\_Assignment#page1.tif source=Confirmation\_Assignment#page2.tif source=Confirmation\_Assignment#page3.tif source=Confirmation\_Assignment#page4.tif source=Confirmation\_Assignment#page5.tif source=Confirmation\_Assignment#page6.tif

CONFIRMATION OF PATENT ASSIGNMENT

This CONFIRMATION OF PATENT ASSIGNMENTS ("Confirmatory Assignment") of

the Patent Properties listed in the attached Exhibit A ("Patent Properties") is dated this 3d day of

October, 2013, but <u>nunc pro tunc</u> effective as of at least as early as each filing date listed for each Patent

Property in Exhibit A, by and between Geoffrey Hirson, having an address of 49 Southampton Court,

Newport Beach, CA 92660 ("Assignor"), and Powerdyne, Inc., a new Delaware Corporation having an

address of 4750 Von Karman Avenue, Suite 100, Newport Beach, CA 92660 ("Assignee").

WHEREAS, Assignor agreed to assign and/or was under an obligation to assign since as

of at least the earliest filing date listed for each Patent Property; and

WHEREAS, it is the desire of both parties to confirm the assignment of each of the

Patent Properties at least as early as each filing date listed for each Patent Property;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of

which are hereby acknowledged, Assignor, intending to be legally bound does hereby agree, nunc pro

tune, as of at least as early as each filing date listed for each Patent Property, as follows:

1. The foregoing recitals are incorporated into this Confirmatory Assignment as

though fully set forth herein.

2. Assignor hereby confirms the sale, assignment and transfer of the Patent

Properties as of the filing date listed for each Patent Property in Exhibit A, and does hereby sell, assign,

transfer and set over unto Assignee, its legal representatives, successors, and assigns, his entire right,

title and interest in and to the Patent Properties as of the filing date listed for each Patent Property in

Exhibit A, the Inventions as set forth in the Patent Properties, including any applications which claim

priority to the Patent Properties, any applications to which the Patent Properties claim priority, and any

1

#21242678 v3

continuations, continuations-in-part, divisions, reissues, re-examinations or extensions thereof, and in

and to any and all patents of the United States and foreign countries which may be issued for said Patent

Properties.

3. Assignor hereby confirms the sale, assignment and transfer of all inventions (whether

patentable or unpatentable and whether or not reduced to practice) and all improvements thereto that

have been conceived and reduced to practice as of the date of this Confirmatory Assignment, including

the right to obtain patent or equivalent protection therein in the United States and throughout the world

and the right to sue and recover any and all damages and profits, and any and all other remedies, for

past, present and future infringements or violations thereof, all in Assignee's sole name.

4. This Agreement contains the entire agreement of the parties with respect to the subject

matter hereof and shall be binding upon their respective successors and assigns.

2

ASSIGNOR:

Geoffrey Hirson

**Notarial Certification** 

(Attached)

3

#21242678 v3

Assignee hereby agrees to this Assignment.

**ASSIGNEE:** 

Powerdyne, Inc.

By: Name: Gus F. Shouse

Title: Chief Operating Officer

# **Notarial Certification**

(Attached)

State of California ) ss.
County of Orange )

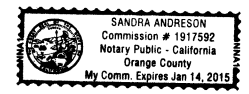
On October 3<sup>rd</sup>, 2013 before me, Sandra Andreson, personally appeared Gus F. Shouse and Geoffrey Hirson who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and office seal.

Signature of Notary Public

(Notary Seal)



# **EXHIBIT A**

	Patent/Application		
Country	No.	Title	Filing Date
U.S.	61/297,251	GENERATING ELECTRICITY FROM COAL	01/21/2010
U.S.	61/297,256	GENERATING ELECTRICITY FROM A	01/21/2010
	WASTE GAS STREAM		
U.S.	61/330,729	GENERATING ELECTRICITY FROM COAL	05/03/2010
PCT	US2011/022159	GENERATING STEAM FROM	01/21/2011
		CARBONACEOUS MATERIAL	
U.S.	13/574,544	GENERATING STEAM FROM	04/25/2013
		CARBONACEOUS MATERIAL	
U.S.	61/488,615	ZERO EMISSION STEAM GENERATION	05/16/2011
		SYSTEM	
PCT	US2012/038137	STEAM GENERATION SYSTEM	05/16/2012
PCT	US2013/58287	METHOD FOR HYDROGEN GAS	09/05/2013
		GENERATION FROM WATER AND	
		OXYGEN	
PCT	US2013/58301	METHODS OF FUEL GENERATION USING	09/05/2013
		HIGH VOLTAGE ELECTRIC FIELDS	
PCT	US2013/58305	METHODS FOR POWER GENERATION	09/05/2013
		FROM H <sub>2</sub> 0, CO <sub>2</sub> , O <sub>2</sub> AND A CARBON FEED	
		STOCK	
PCT	US2013/58315	METHODS OF FUEL GENERATION USING	09/05/2013
		HIGH VOLTAGE ELECTRIC FIELDS	
PCT US2013/583	US2013/58326	METHODS OF FUEL GENERATION USING	09/05/2013
		HIGH VOLTAGE ELECTRIC FIELDS	
PCT US2013/58335	SYSTEM FOR GENERATING FUEL	09/05/2013	
	MATERIALS USING FISCHER-TROPSCH		
		CATALYSTS AND PLASMA SOURCES	
PCT	US2013/58331	METHODS FOR SEQUESTERING HEAVY	09/05/2013
	METAL PARTICULATES USING $H_20$ , $CO_2$ ,		
		O <sub>2</sub> AND A SOURCE OF PARTICULATES	
U.S.	61/778,021	SYSTEM AND METHOD FOR PRODUCING	03/12/2013
		FUEL FROM PARALLEL PROCESSED	
		SYNGAS	

5

#21242678 v3

**RECORDED: 10/16/2013**