

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5883809

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
PK CLEAN TECHNOLOGIES INC.	12/24/2019
RECEIVING PARTY DATA	
Name:	PK CLEAN ENERGY PTE LTD
Street Address:	583 ORCHARD ROAD, #06-01 FORUM
City:	SINGAPORE
State/Country:	SINGAPORE
PROPERTY NUMBERS Total: 2	
Property Type	Number
Patent Number:	9624439
Application Number:	15490672
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	8017465560
Email:	admin@intellectualstrategies.com
Correspondent Name:	JEFF HOLMAN
Address Line 1:	26 SOUTH RIO GRANDE STREET, SUITE 2072
Address Line 4:	SALT LAKE CITY, UTAH 84101
ATTORNEY DOCKET NUMBER:	3592
NAME OF SUBMITTER:	JEFF HOLMAN
SIGNATURE:	/Jeff Holman/
DATE SIGNED:	12/24/2019
This document serves as an Oath/Declaration (37 CFR 1.63).	
Total Attachments: 2	
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ASSIGNMENT

WHEREAS, PK Clean Technologies Inc., a Delaware corporation, having a place of business at 461 West 800 North, Salt Lake City, Utah (hereinafter called Assignor), has had certain rights, title, and interest in the invention(s) described and claimed in the attached exhibit A.

Whereas, PK Clean Energy Pte Ltd, a private limited company of Singapore, having a primary address at 583 Orchard Road, #06-01 Forum Singapore (hereinafter called Assignee), desires to confirm its prior acquisition (effectuated between the Assignor and the Assignee on July 7, 2015) of the entire right, title and interest in the application and invention, and to any United States and foreign patents to be obtained therefor;

Now therefor, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby acknowledge our prior existing obligation and hereby sell, assign, and transfer to Assignee, its successors and assigns, the entire right, title and interest in the application and invention therein disclosed for the United States and foreign countries, and in all foreign countries, and all rights of priority resulting from the filing of the United States application, and to any and all improvements which are disclosed in the application; and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in the application to Assignee, its successors and assigns; and we hereby agree that Assignee may apply for foreign Letters Patent on invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by Assignee.

PK CLEAN TECHNOLOGIES, INC.
ASSIGNOR

P Bakaya
Signature

Priyanka Bakaya
Name

CEO
Title

New York, NY
Location (place where signature is executed)

PK CLEAN ENERGY PTE LTD
ASSIGNEE (Optional Acknowledgement)

Anil Bakaya
Signature

Anil Bakaya
Name

Director
Title

Melbourne, Australia
Location (place where signature is executed)

EXHIBIT A

Docket Number	Title	Country	Application Number	Patent Number
3592.2.1	Converting Polymer-Containing Materials to Petroleum Products	United States	14455927	9624439
3592.2.1AU	Converting Polymer-Containing Materials to Petroleum Products	Australia	2014403368	
3592.2.1BR	Converting Polymer-Containing Materials to Petroleum Products	Brazil	BR1120170025841	
3592.2.1CA	Converting Polymer-Containing Materials to Petroleum Products	Canada	2958004	
3592.2.1CN	Converting Polymer-Containing Materials to Petroleum Products	China	201480000000	
3592.2.1CO	Converting Polymer-Containing Materials to Petroleum Products	Colombia	NC20170002371	
3592.2.1D1	Converting Polymer-Containing Materials to Petroleum Products	United States	15490672	
3592.2.1EP	Converting Polymer-Containing Materials to Polymer Products	EPO	14899667.1	
3592.2.1HK	Converting Polymer-Containing Materials to Petroleum Products	China	17112331.4	
3592.2.1ID	Converting Polymer-Containing Materials to Petroleum Products	Indonesia	P00201701577	
3592.2.1IN	Converting Polymer-Containing Materials to Petroleum Products	India	201717000000	
3592.2.1JP	Converting Polymer-Containing Materials to Petroleum Products	Japan	2017-508561	6564021
3592.2.1JPDIV	Converting Polymer-Containing Materials to Petroleum Products	Japan	2019-036195	
3592.2.1MX	Converting Polymer-Containing Materials to Petroleum Products	Mexico	MX/a/2017/001934	
3592.2.1PCT	Converting Polymer-Containing Materials to Petroleum Products	PCT	PCT/US14/58660	
3592.2.1PH	Converting Polymer-Containing Materials to Petroleum Products	Philippines	1-2017-500250	
3592.2.1SG	Converting Polymer-Containing Materials to Petroleum Products	Singapore	11201701041Y	