

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7503256

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THE UNIVERSITY OF WYOMING RESEARCH CORPORATION DBA WESTERN RESEARCH INSTITUTE	04/12/2022
RECEIVING PARTY DATA	
Name:	WESTERN RESEARCH INSTITUTE, INC.
Street Address:	3474 NORTH 3RD STREET
City:	LARAMIE
State/Country:	WYOMING
Postal Code:	82072
PROPERTY NUMBERS Total: 5	
Property Type	Number
Patent Number:	7736900
Patent Number:	7625428
Patent Number:	7832475
Patent Number:	9764279
Patent Number:	8236564
CORRESPONDENCE DATA	
Fax Number:	(970)224-3175
<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:	9702243100
Email:	lspallone@idea-asset.com
Correspondent Name:	SANTANGELO LAW OFFICES P.C.
Address Line 1:	125 S. HOWES STREET
Address Line 2:	THIRD FLOOR
Address Line 4:	FORT COLLINS, COLORADO 80521
ATTORNEY DOCKET NUMBER:	WRI-GENPAT
NAME OF SUBMITTER:	LINDSEY SPALLONE
SIGNATURE:	/LINDSEY SPALLONE/
DATE SIGNED:	08/24/2022
Total Attachments: 9	

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EXHIBIT D
ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS is effective as of the 12th
April, 2022, between and among The University of Wyoming Research Corporation d/b/s
Western Research Institute with a principal address of 3474 North 3rd Street, Laramie, WY
82070 (the "Assignor"); and Western Research Institute Corp., with a principal address of 3474
North 3rd Street, Laramie, WY 82070 (the "Assignee").

WHEREAS, the Assignor has acquired and owns the entire interest in the right and title of
inventions, rights to claim priorities, technology, trademarks, and other intellectual properties
that are the subject of all items listed on the attached Exhibit 1 (the "Intellectual Property"); and

WHEREAS, the Assignee desires to acquire the entire right, title and interest in and to the
Intellectual Property together with any and all goodwill in the trademarks;

NOW, THEREFORE, for US ten dollars, \$10.00, and other good and valuable consideration,
receipt of which is hereby acknowledged, each of the undersigned hereby agrees as follows:

1. The Assignor and its duly authorized agent jointly and severally warrant that:
 - a. it has the authority to assign all right, title, and interest that it has acquired involving the Intellectual Property;
 - b. it has not knowingly conveyed any right, title, or interest in the Intellectual Property to any party other than the Assignee;
 - c. to the extent it has conducted any efforts relevant to the ownership of all rights to the Intellectual Property under, on behalf of, or through any entity or assumed name, it has the authority to and hereby acts as agent for such an entity to fully transfer such rights that it may have; and
 - d. at the time of signing of this Assignment, it neither knows nor has reason to know of any outstanding right, title, or interest in the Intellectual Property inconsistent with a full assignment of rights to the Assignee.

2. The Assignor, for good and valuable consideration, hereby sells, grants, transfers, agrees to support, and assigns to the Assignee the entire right, title, and interest in and to the Intellectual Property including but not limited to:
 - a. all such worldwide rights to make, use, offer for sale, and sell the Intellectual Property;
 - b. all rights pursuant to 35 U.S.C. §1 et. seq., the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding and all other foreign statutes and laws that apply to any national or international applications or patents for the Intellectual Property or that are related thereto;
 - c. all rights to make, own, and control any applications for United States or foreign patents relating to or based upon the Invention, including, but not limited to: all rights to make any claim any priority to which such patents and applications may be entitled, all rights to, and to file for, any continuing application(s), divisional

application(s), reissue application(s), substitution application(s), continuation application(s), continuation-in-part application(s), national phase application(s), regional phase application(s), foreign application(s); and all patents which may be granted thereon; and all reissues, extensions, or other related rights related thereto;

- d. all related rights involving the Intellectual Property in any country such as utility-model registrations, inventor's certificates, and the like, and all rights, titles, and interests involving the Intellectual Property under any foreign government;
- e. all rights to any documents, notes, and evidence regarding any aspect of the Intellectual Property that is in the possession of the Assignor;
- f. all rights to seek protection covering such aspects or claims as any Assignee or successor in interest deems appropriate, specifically, including, but not limited to: claims which seek protection for device, apparatus, method, process, business method, design components, design elements, design derivations, or other coverage; claims which seek protection for as broad a level of coverage as might be desired by any Assignee; claims which address any aspect conceived, developed, or disclosed as separate inventions; claims which address any permutations or combinations of any aspects; claims which address any aspects independent of any initial context considered as preferred embodiments; and claims which seek broad protection in general; and
- g. all goodwill associated with the trademarks including but not limited to all worldwide rights to use the trademarks and to file for any domestic or foreign trademark registrations therefor.

3. The Assignor covenants that it has not and will not execute any agreement in conflict with this Assignment and will not offer any opinions, or take or assist in taking any actions which might tend to diminish the scope of protection available to any Assignee. Further, the Assignor represents that to its knowledge: it maintains the entire right, title, and interest in and to the Intellectual Property as it had acquired, and has made no conveyance of any rights whatsoever to any other person.

4. The Assignor further covenants and agrees that it will communicate to the Assignee any facts known to it respecting any improvements involving or in any way related to the Intellectual Property, and will testify in any legal proceeding, sign all lawful papers, execute all division, continuation, continuation-in-part, substitute, foreign, or reissue applications, make all rightful oaths, and generally do everything possible to aid any Assignee to obtain and enforce full protection and title in and to said Intellectual Property in all countries without further consideration but at the expense of the Assignee so requesting.

5. The Assignor and its duly authorized agent jointly and severally, acknowledge that pursuant to the sale, grant, transfer, and assignment to the Assignee of the entire right, title, and interest in and to the Intellectual Property, as provided in the above paragraphs, this assignment shall be complete as to all rights owned.


6. The Assignor and its duly authorized agent jointly and severally, grant the firm of Santangelo Law Offices, P.C., the power to insert on or delete from this Assignment or any other

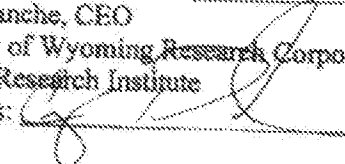
document any further identification or information which may be necessary or desirable such as to indicate filing information or to comply with the rules of the United States Patent Office or any foreign patent office for recordation of this document, including, but not limited to, inserting the application number, the execution date, mailing information, or the filing date of the above-identified United States Patents or Applications or deleting information deemed supplemental of the like.

7. This assignment shall be binding on all parties, their heirs, executors, administrators, successors, or assigns, and may be recorded in the United States Patent and Trademark Office or elsewhere. In the event any provision of this Agreement is found to be unenforceable or to be unreasonable in scope, such provision shall be modified to the extent necessary to make it enforceable, and as so modified, this Agreement shall remain in full force and effect.

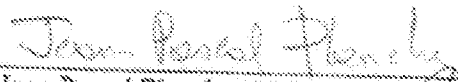
Dated as of the date stated above.


ASSIGNOR:



Jean-Pascal Planche, CEO
The University of Wyoming Research Corporation
d/b/a Western Research Institute
Witness: 

ASSIGNEE:



Jean-Pascal Planche, CEO
Western Research Institute Corp.
Witness: 

**Exhibit J
to Amrument Document**

Issued Patents:

Title	Patent Number	Issue Date	Country
Automated Flocculation Titrineter System	2437652	12/29/2009	Canada
Automated Flocculation Titrineter System	7736900	6/15/2010	US
Bioagent Air Filtration Systems	7625428	12/1/2009	US
Biogenic Methane Production Enhancement System	7832475	11/16/2010	US
Biological Clean Fuel Processing Systems and Methods	2459725	1/16/2019	Europe
Biological Clean Fuel Processing Systems and Methods	9764279	9/19/2017	US
Blended Asphaltic Composition	8236364	8/7/2012	US
Charge-Based Water Filtration Systems	7625492	12/1/2009	US
Continuous Coking Refinery Methods and Apparatus	6,972,085	12/6/2005	US
Continuous Coking Refinery Methods and Apparatus	2393120	3/19/2013	Canada
Continuous Destabilization of Emulsions	10808183	10/20/2020	US
Conversion of Carbon Dioxide Utilizing Chemosynthetic	10376837	08/13/19	US
Formation Pretreatment of Biogenic Methane Production Enhancement Systems	8127839	3/6/2012	US
HYDROCARBON SEPARATION AND ANALYSIS APPARATUS AND METHODS	2757919	2/13/2018	Canada
HYDROCARBON SEPARATION AND ANALYSIS APPARATUS AND METHODS	2983140	8/20/2019	Canada
Hydrocarbon Separation and Analysis Apparatus and Methods	9353317	05/31/16	US
Hydrocarbonaceous Material Processing Methods and Apparatus	299757	05/30/12	Mexico
Hydrocarbonaceous Material Processing Methods and Apparatus	2590415	12/06/15	Canada
Hydrocarbonaceous Material Processing Methods and Apparatus	7976695	7/12/2011	US
Hydrocarbonaceous Material Upgrading Method	9045699	06/02/15	US
Method for Determining Asphalene Stability of a Hydrocarbon-Containing Material	8367425 B1	2/5/2013	US
Method For Estimating Processability of a Hydrocarbon-Containing Feedstock for Hydroprocessing	8628970	01/14/14	US
Method for Predicting Fouling Tendency of a Hydrocarbon-Containing Feedstock	8492154	07/23/13	US
Method for Predicting Reactivity of a Hydrocarbon Containing Feedstock For Hydroprocessing	8530240	09/10/13	US
Methods and Apparatus for Continuous Coking Refining	7594978	9/29/2009	US
Methods and Systems For Biological Coal-to-Biofuels and Bioproducts	10557155	2/11/2020	US
Methods and Systems for Thermal Processing of Low Rank Coals	9181509B2	11/10/2015	US
Methods and Systems for Thermal Processing of Low Rank Coals	9598653	3/21/207	US
Methods for Analyzing Hydrocarbons and Hydrocarbon Blends for Chemical Compositions	10449502	10/22/2019	US
Methods for Analyzing Hydrocarbons and Hydrocarbon Blends for Chemical Compositions	10662384	5/26/2020	US
Methods for Estimating a Property of a Hydrocarbon	10994252	5/4/2021	US
Methods for Estimating Properties of Hydrocarbons Comprising Asphaltenes Based on Their Solubility	9458389	10/04/16	US
Methods of Successive Elution of Components of Hydrocarbons	10221363	03/15/19	US
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	295460	2/2/2012	Mexico
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	8048933B2	11/1/2011	US

Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	8969236	3/3/2015	US
Processing and Analysis Techniques Involving In-Vessel Material Generation	787464	1/25/2011	US
Processing and Analysis Techniques Involving In-Vessel Material Generation	8241920	8/14/2012	US
Processing and Analysis Techniques Involving In-Vessel Material Generation	8273581	9/25/2012	US
Systems and Methods for Biological Conversion of Carbon Dioxide Pollutants into Useful Products	10507426	12/17/2019	US
Systems for Packaged Treatments of Mine Waters, Halogenated Contaminants, and Oxidized Metals	8105489	1/31/2012	US
Volatile Organic Compound Sensor System	RE42192	3/1/2011	US

Pending Patent Applications:

Title	Application Number	Filing Date	Country
Methods for Modulating Petroleum-Based Hydrocarbons Using Amines	PCT/US20/22467	3/12/2020	WO
Method for Correlating Physical and Chemical Measurement Data Sets to Predict Physical and Chemical Properties	2991215	6/6/2016	Canada
Continuous Coking Refinery Methods and Apparatus	2618-200	11/23/2000	Venezuela

Expired/Abandoned Patents and Patent Applications:

Title	IP No.	Country
Asphalt Anti-aging Apparatus and Methods	PCT/US2005/11970	WO
Asphalt Anti-aging Method	60/560791	US
Asphaltene Based Liquid Fuel	61994685	US
Automated Flocculation Titrimeter System	187-2002	Venezuela
Automated Flocculation Titrimeter System	60/266,555	US
Automated Flocculation Titrimeter System	PCT/US02/03983	WO
Bioagent Air Filtration Systems	2513469	Canada
Bioagent Air Filtration Systems	PCT/US04/02606	WO
Biogenic Methane Production Enhancement System	2618838	Canada
Biogenic Methane Production Enhancement System	2006269679	Australia
Biogenic methane production enhancement systems	PCT/US06/31723	WO
Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms	13/791,144	US
Biological Clean Fuel Processing Systems and Methods	2803091	Australia
Biological Clean Fuel Processing Systems and Methods	2010276503	Canada
Biological Clean Fuel Processing Systems and Methods	13/127,697	US
Biological Clean Fuel Processing Systems and Methods	PCT/US2010/43392	WO
Biological Methods and Systems for Coal-to-Biofuels and Bioproducts	61/783,103	US
Biological Methods and Systems for Coal-to-Biofuels and Bioproducts	PCT/US14/27904	WO
Charge-Based Water Filtration Systems	2513461	Canada
Charge-Based Water Filtration Systems	PCT/US2004/002373	WO
Chemoautotrophic Bacteria Carbon Capture Systems and Methods	61/482,082	US
Coalbed gas production systems	10/989,685	US
Contained Recovery of Oily Waste	4848460	US

Continuous Breaking of Water and Oil Emulsions	61/775,924	US
Continuous Coking Refinery Methods and Apparatus	00 980 846.4	Europe
Continuous Coking Refinery Methods and Apparatus	240605	Mexico
Continuous Coking Refinery Methods and Apparatus	GCC/P/2000/1045	GCC
Continuous Coking Refinery Methods and Apparatus	PCT/US00/32029	WO
Continuous Coking Refinery Methods and Apparatus	P1001 5733-3	Brazil
Continuous Destabilization of Emulsions	2889424	Canada
Continuous Destabilization of Emulsions	PCT/RUS11/59538	WO
Continuous On-Line Process Control of Residua Distillation	2485459	Canada
Continuous On-Line Process Control of Residua Distillation	3709394.5	Europe
Continuous On-Line Process Control of Residua Distillation	60/379,308	US
Continuous On-Line Process Control of Residua Distillation	PCT/US03/06064	WO
Conversion of Carbon Dioxide Utilizing Chemosynthetic Microorganisms Systems and Methods	14810529.9	Europe
Conversion of Carbon Dioxide Utilizing Chemosynthetic Microorganisms Systems and Methods	2014278749	Australia
Conversion of Carbon Dioxide Utilizing Chemosynthetic Microorganisms Systems and Methods	10-2015-7029493	Korea
Conversion of Carbon Dioxide Utilizing Chemosynthetic Microorganisms Systems and Methods	JP2016-503234	Japan
Conversion of Carbon Dioxide Utilizing Chemosynthetic Microorganisms Systems and Methods	PCT/US14/29843	WO
Distillate Recovery Methods and Apparatus for Oil Processing Applications	60/633,744	US
Enhanced biodegradation of LNAPL and DNAPL	60/700,837	US
Enhanced Coalbed Gas Production System	6450256	US
Fluidized Bed Selective Pyrolysis of Coal	5171406	US
Classification of Lead and Silica Solid Waste	4988376	US
Halogenated volatile organic compound screening and measurement system	60/340,561	US
Hot Gas In Situ Monitoring Probe	5406193	US
Hydrocarbon Analysis Methods	16/358,545	US
Hydrocarbon Viscosity Reduction Method	2829291	Canada
Hydrocarbon Viscosity Reduction Method	12754614.1	Europe
Hydrocarbon Viscosity Reduction Method	PCT/RUS12/21317	WO
Hydrocarbonaceous Material Processing Methods and Apparatus	PCT/US2005/44160	WO
Temperature Control Transport System	8904810	US
In Situ and Ex Situ Enhancement of Biogenic Methane Production from Coal, Coal Derivatives, and Oil Shale	60/707,697	US
Inclined Fluidized Bed System for Drying Fine Coal	5087269	US
Influent Fuel Cell System Including Effective Cathode and Use with Remediation Efforts	7858243	US
Layered Double Hydroxides And Use In Removal of Biological Agents From Aqueous Systems	60/443,548	US
Low Cost Process for Hydrogen Production	5164034	US
Low Cost Production of Hydrogen Production	5198084	US
Method for Analyzing Hydrocarbons and Hydrocarbon Blends for Chemical Compositions	62/582,808	US
Method for Correlating Physical and Chemical Measurement Data Sets to Predict Physical and Chemical Properties	15/742,203	US
Method for Correlating Physical and Chemical Measurement Data Sets to Predict Physical and Chemical Properties	62/189,110	US
Method for Testing Earth Samples for Contaminants by Organic Constituents	69333026.8	Germany

Method for Testing Earth Samples for Contaminants by Organic Constituents	PCT/US95/14523	WO
Method of Producing a Coal Combustion Ash Composition	6517631	US
Methods and Apparatus for Alternative Energy Systems Including Light Fuel Cell Systems	61/049,699	US
Methods and Apparatus for Producing Heavy Oil from Extra- Heavy Feed Oils	60/633,856	US
Methods and Systems for Advanced Coal to Lipids Production Technology	61/882,478	US
Methods and Systems for Biological Carbon Capture and Conversion	61/228,898	US
Methods and Systems for Biological Coal-To-Biofuels and Bioproducts	14769071.3	Europe
Methods and Systems for Biological Coal-To-Biofuels and Bioproducts	2014236594	Australia
Methods and Systems for Chemoautotrophic Biological Carbon Capture and Conversion	61/358,700	US
Methods and Systems for Thermal Processing of Low Rank Coals	10778529.7	Europe
Methods and Systems for Thermal Processing of Low Rank Coals	2010249327	Australia
Methods and Systems for Thermal Processing of Low Rank Coals	61/180,750	US
Methods and Systems for Thermal Processing of Low Rank Coals	PCT/US10/35988	WO
Methods for Changing Stability of Water and Oil Emulsions	2887363	Canada
Methods for Changing Stability of Water and Oil Emulsions	12884399.2	Europe
Methods for Changing Stability of Water and Oil Emulsions	13/723,058	US
Methods for Changing Stability of Water and Oil Emulsions	14/427,874	US
Methods for Changing Stability of Water and Oil Emulsions	16/183,584	US
Methods for Changing Stability of Water and Oil Emulsions	PCT/US12/71087	WO
Methods for Testing Earth Samples for Contamination by Organic Constituents	5561065	US
Methods for Testing Earth Samples for Contamination by Organic Constituents	5976883	US
Methods for Testing Earth Samples for Contamination by Organic Constituents	704,636	Australia
Methods for Testing Earth Samples for Contamination by Organic Contaminants	2181144	Canada
Methods for Testing Earth Samples for Contamination by Organic Contaminants	0 740 788	Great Britain
Monitoring and Controlling Water and Oil Emulsions	61/700,090	US
On-Line Process Control of Residue Distillation	7223603	US
Optical Fiber Raman Spectroscopy Used for Remote In Situ Environmental Analysis	4802761	US
Organic contaminant soil extraction system	10/617,247	US
Phase Change Liquids: System for Maintaining Materials at Freezer Temperatures for Shipping	60/583,177	US
Predicting Proximity to Coke Formation	2371790	Canada
Predicting Proximity to Coke Formation	2371790	Canada
Predicting Proximity to Coke Formation	6773921	US
Predicting proximity to coke formation	60/138,846	US
Predicting proximity to coke formation	00941317.0	Europe
Predicting proximity to coke formation	26036/00 - 776,038	Australia
Predicting proximity to coke formation	PA/w/2001/012580	Mexico
Predicting proximity to coke formation	PCT/US06/15950	WO
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	336107	Mexico
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	2650634	Canada
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	7756130.4	Europe
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	2007243242	Australia
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	00998/KOLNP/2003	Europe
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	02 713 567.2	Europe
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	60/796,068	US
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	9604/OELNP/2008	India

Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	PCT/US07/10342	WO
Process and Catalyst for Production of Mixed Alcohols from Synthesis Gas	PI 0710913-0	Brazil
Process for Clean-Burning Fuel from Low Rank Coal	5322530	US
Process for Low Mercury Coal	5403365	US
Process for Molecular-specific Optical Fiber Probes for Raman Detection	5327211	US
Process for Recovery of Tank Bottom Wastes	2153395	Canada
Process for Recovery of Tank Bottom Wastes	5259945	US
Process for Recovery of Tank Bottom Wastes	10,222	OAPI
Process for Recovery of Tank Bottom Wastes	193,910	Mexico
Process for Recovery of Tank Bottom Wastes	A56391	Venezuela
Process for Recovery of Tank Bottom Wastes	EP067816B1	Europe
Process for Removing Heavy Metal Compounds from Heavy Crude Oil	5041209	US
Process for Waste Plastic Recycling	2157121	Canada
Process for Waste Plastic Recycling	5753086	US
Process for Waste Plastic Recycling	196,346	Mexico
Process for Waste Plastic Recycling	6861568	US
Pyrolysis Methods with Product Oil Recycling	4983278	US
Rapid Determination of Asphaltenes and the Cyclohexane Soluble Portion of Asphaltenes by Automated on-Column Precipitation and Re-dissolution	60/711,599	US
Reduction of Heavy Oil Viscosity Using Solid Sorbents	14/004,023	US
Reduction of Heavy Oil Viscosity Using Solid Sorbents	61/450,515	US
Remote Detection of Improvised Explosive Devices	60/859,282	US
Selenium Adsorption Process	4971702	US
Soil extraction stirring system	09/538,979	US
Soil extraction stirring system	60/131,648	US
Stable Consolidated Combustion Ash Material	6808562	US
Standoff Explosives Detection	8525114	US
System for Displacement of Water in Coalbed Gas Reservoirs	10/219,360	US
System for Improving Coalbed Gas Production	9448511	Europe
System for Improving Coalbed Gas Production	2377940	Canada
System for Improving Coalbed Gas Production	2641948	Canada
System for Improving Coalbed Gas Production	6244338	US
System for Improving Coalbed Gas Production	58886/00	Australia
System for Improving Coalbed Gas Production	CA2377943	Canada
System for Improving Coalbed Gas Production	PCT/US00/17411	WO
System for Maintaining Materials at Freezer Temperatures for Shipping	7260956	US
System for Maintaining Materials at Selected Temperatures for Shipping	61/097,436	US
System for Producing Manufactured Materials from Coal Combustion Ash	6334895	US
Systems and Methods for Conversion of Carbon Dioxide Utilizing Chemoautotrophic Microorganisms	61/782,762	US
Systems for Packaged Treatments of Mine Wastes Halogenated Contaminants and Oxidized Metals	60/937,455	US
Systems for Packaged Treatments of Mine Waters, Halogenated Contaminants, and Oxidized Metals	2693176	Canada
Tertiary Nitrogen Heterocyclic Material to Reduce Moisture-induced damage in Asphalt-Aggregate Mixtures	4325738	US
Thermal Modification of Asbestos	5085838	US
Treatment and prevention systems for acid mine drainage and halogenated contaminants	2008302676	Australia

Treatment and Prevention Systems for Acid Mine Drainage and Halogenated Contaminants	PCT/US2008/068396	WO
Use of microbial fuel cell design in groundwater remediation and efficient cathode for microbial and hydrogen fuel cells	60/910,599	US
Volatile Hydrocarbon Separation and Analysis Apparatus and Methods	PCT/US14/13021	WO
Volatile Hydrocarbon Separation and Analysis Apparatus and Methods	16/694,690	US
Volatile Hydrocarbon Separation and Analysis Apparatus and Methods	2937755	Canada
Volatile Organic Compound Sensing System	1461598	Sweden
Volatile Organic Compound Sensing System	1461598	France
Volatile Organic Compound Sensing System	2792400	Great Britain
Volatile Organic Compound Sensing System	60246150.2	Germany
Volatile Organic Compound Sensing System	02792400.0	Europe
Volatile Organic Compound Sensing System	18/319,090	US
Volatile Organic Compound Sensor System	1461598	Germany
Volatile Organic Compound Sensor System	1461598	Europe
Volatile Organic Compound Sensor System	1461598	France
Volatile Organic Compound Sensor System	1461598	Great Britain
Volatile Organic Compound Sensor System	1461598	Brazil
Volatile Organic Compound Sensor System	2470115	Canada
Volatile Organic Compound Sensor System	PCT/US02/40083	WO
Method for Correlating Physical and Chemical Measurement Data Sets to Predict Physical and Chemical Properties	PCT/US16/041182	WO

Trademarks:

Mark	Reg. No.	Country	Status
COMPCOAL	Reg. No. 1991073	US	Dead
CROW	Reg. No. 1991072	US	Dead
DIESEL DOG	Reg. No. 2423109	US	Dead
MUSTARD DOG	Reg. No. 2940517	US	Dead
PEAC	Reg. No. 2322265	US	Dead
SYNAG	Reg. No. 2732377	US	Live
TABORR	Reg. No. 1931870	US	Dead
X-WAND	Reg. No. 3124819	US	Dead