### 506527078 02/26/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6573854

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
FIVE STONES HOLDINGS CORP.	10/30/2020

### **RECEIVING PARTY DATA**

Name:	UNIQUE EQUIPMENT SOLUTIONS LLC	
Street Address:	256 AYER ROAD	
City:	LITTLETON	
State/Country:	MASSACHUSETTS	
Postal Code:	01460	

### **PROPERTY NUMBERS Total: 9**

Property Type	Number
PCT Number:	UA2018000116
PCT Number:	UA2018000110
PCT Number:	UA2018000109
PCT Number:	UA2018000108
PCT Number:	UA2019000005
PCT Number:	UA2018000132
PCT Number:	UA2019000022
PCT Number:	UA2019000023
Application Number:	63017124

### **CORRESPONDENCE DATA**

**Fax Number:** (603)756-6533

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:** 6033363026

Email: jloginov@loginovlaw.com

Correspondent Name: WILLIAM A. LOGINOV

Address Line 1: 214 SOUTH MAIN STREET

Address Line 4: CONCORD, NEW HAMPSHIRE 03301

ATTORNEY DOCKET NUMBER: 485/0000

NAME OF SUBMITTER: WILLIAM A. LOGINOV

SIGNATURE:	/William A. Loginov/	
DATE SIGNED:	02/26/2021	
Total Attachments: 4		
source=FiveStonesAssignmenttoUniqueSigned#page1.tif		
source=FiveStonesAssignmenttoUniqueSigned#page2.tif		
source=FiveStonesAssignmenttoUniqueSigned#page3.tif		
source=FiveStonesAssignmenttoUniqueSigned#page4.tif		

### PATENT APPLICATION ASSIGNMENT

THIS ASSIGNMENT, effective as of the execution date indicated below, between Five Stones Holdings Corp. (hereinafter referred to as ASSIGNOR), an entity of the State of Delaware, with offices at 256 Ayer Road, Littleton, MA 01460 USA and Unique Equipment Solutions LLC (hereinafter referred to as ASSIGNEE), an entity of the Commonwealth of Massachusetts, with offices at 256 Ayer Road, Littleton, MA 01460 USA;

### WITNESSETH THAT;

WHEREAS, ASSIGNOR has acquired all right, title and interest in and to certain inventions, improvements and patent rights relating to the United States Utility Patent Applications, United States Provisional Applications and PCT International Applications listed in Schedule A herein; and

WHEREAS, ASSIGNEE is desirous of acquiring ASSIGNOR's entire right, title and interest in and to the inventions, improvements and patent rights;

NOW THEREFORE, for and in consideration of the premises and mutual covenants herein contained, the parties hereto agree as follows:

In consideration of agreements entered into between ASSIGNOR and ASSIGNEE, and other good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNOR hereby assigns to said ASSIGNEE all right, title and interest in and to the inventions or improvements set forth in United States Utility Patent Applications, United States Provisional Applications, and PCT International Applications listed in Schedule A herein, including the rights to file and obtain United States and corresponding foreign patents, inventor's certificates and utility models, PCT National Phase applications, and all divisions, continuations, reissues, substitutions, provisional conversions and continuations-in-part thereof.

IN WITNESS WHEREOF, ASSIGNOR has caused this agreement to be executed as of the date of signing bereinbelow.

Five Stones Holdings Corp.

By: Paul Routhier

President

## SCHEDULE A (Page 1 of 3)

## PATENT COOPERATION TREATY (PCT) APPLICATIONS:

1) Serial No.: PCT/ua2018/000116 Priority Application: A201710237

Title: A CARBON-BASED SUBSTANCE FOR REMOVING SATURATED AND NON-SATURATED FATS, PETROLEUM AND PETROLEUM PRODUCTS FROM A WATER SURFACE AND/OR WATER EMULSION.

2) Serial No.: PCT/ua2018/000110 Priority Application: A201709564

Title: ACTIVE SUBSTANCE FOR SEWAGE TREATMENT AND DEWATERING OF SOLID DOMESTIC WASTES LANDFILLS.

3) Serial No.: PCT/ua2018/000109 Priority Application: A201709563

Title: RUBBER-BASED SUBSTANCE FOR REMOVING SATURATED AND UNSATURATED FATS, OIL AND PETROLEUM PRODUCTS, AS WELL AS ORGANIC SOLVENTS.

4) Serial No.: PCT/ua2018/000108 Priority Application: A201709562

Title: THE METHOD FOR TREATMENT AND DISINFECTION OF INDUSTRIAL EFFLUENTS.

5) Serial No.: PCT/ua2019/000005 Priority Application: A201800404

Title: A METHOD FOR PURIFYING LIQUID HYDROCARBON MOTOR FUELS FROM SULFUR AND FOR FURTHER REDUCING THE SULFUR DIOXIDE CONTENT IN EXHAUST GASES UP TO ZERO DURING COMBUSTION OF THE FUEL.

6) Serial No.: PCT/ua2018/000132 Priority Application: A201712640

Title: A METHOD FOR PURIFYING FRESH, COMBINED AND SALINE WASTEWATER FROM RADIOACTIVE AND HEAVY METALS.

7) Serial No.: PCT/ua2019/000022 Priority Application: A201801909

Title: METHOD FOR ACTIVATION OF CONCRETE MIXING WATER.

8) Serial No.: PCT/ua2019/000023 Priority Application: A201802094

Title: WATER-FUEL EMULSION AND FUEL TREATMENT METHOD.

# SCHEDULE A (Page 2 of 3)

# UNITED STATES PATENT APPLICATIONS:

1) Serial No.: 16/651,539

Title: THE METHOD FOR TREATMENT AND DISINFECTION OF INDUSTRIAL EFFLUENTS.

2) Serial No.: 16/651,556

Title: RUBBER-BASED SUBSTANCE FOR REMOVING SATURATED AND UNSATURATED FATS, OIL AND PETROLEUM PRODUCTS, AS WELL AS ORGANIC SOLVENTS.

3) Serial No.: 16/651,573

Title: ACTIVE SUBSTANCE FOR SEWAGE TREATMENT AND DEWATERING OF SOLID DOMESTIC WASTES LANDFILLS.

4) Serial No.: 16/755,123

Title: A CARBON-BASED SUBSTANCE FOR REMOVING SATURATED AND NON-SATURATED FATS, PETROLEUM AND PETROLEUM PRODUCTS FROM A WATER SURFACE AND/OR WATER EMULSION.

5) Serial No.: 16/954.091

Title: A METHOD FOR PURIFYING FRESH, COMBINED AND SALINE WASTEWATER FROM RADIOACTIVE HEAVY METALS.

6) Serial No.: 16/962,038

Title: A METHOD FOR PURIFYING LIQUID HYDROCARBON MOTOR FUELS FROM SULFUR AND FOR FURTHER REDUCING THE SULFUR DIOXIDE CONTENT IN EXHAUST GASES UP TO ZERO DURING COMBUSTION OF THE FUELS.

7) Serial No.: 16/975,109

Title: METHOD FOR ACTIVATION OF CONCRETE MIXING WATER.

# SCHEDULE A (Page 3 of 3)

8) Serial No.: 16/976,441

Title: WATER-FUEL EMULSION AND FUEL TREATMENT METHOD.

# **UNITED STATES PROVISIONAL APPLICATIONS:**

1) Serial No.: 63/017,124

Title: SYSTEM AND METHOD FOR IMPREGNATING A POROUS SURFACE WITH ANTIBACTERIAL AND ANTIVIRAL COMPOUNDS.

## **UKRAINE NATIONAL PATENT APPLICATIONS:**

1) Serial No.: A2019 00853

Title: A METHOD OF LANDFILL LEACHATE AND INDUSTRIAL WASTE WATER TREATMENT WITHOUT WASTE FLOW.

2) Serial No.: A2017 08776

Title: MICROWAVE CHAMBER FOR WASTE GASES-TO-COMBUSTIBLE GASES CONVERSION.

PATENT REEL: 055435 FRAME: 0419

RECORDED: 02/26/2021