504342866 04/28/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4389554

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MR JOHN EUGENE STAUFFER	12/27/2016

RECEIVING PARTY DATA

Name:	JES TECHNOLOGY, LLC
Street Address:	7433 ARLINGTON ROAD
City:	BETHESDA
State/Country:	MARYLAND
Postal Code:	20814

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	4925639

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.

Phone: 2403055728

Email: staufferchris@hotmail.com
Correspondent Name: JES TECHNOLOGY, LLC
Address Line 1: 7433 ARLINGTON ROAD

Address Line 4: BETHESDA, MARYLAND 20814

NAME OF SUBMITTER:	JOHN E STAUFFER	
SIGNATURE:	/jes/	
DATE SIGNED:	04/28/2017	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 5

source=pat60_201704281031#page1.tif source=pat60_201704281031#page2.tif source=pat60_201704281031#page3.tif source=pat60_201704281031#page4.tif source=pat60_201704281031#page5.tif

PATENT 504342866 REEL: 042174 FRAME: 0570

JOHN EUGENE STAUFFER ASSIGNMENT OF PATENTS TO JES TECHNOLOGY, LLC

I, JOHN EUGENE STAUFFER, individually, own all right, title and interest in and to each of the Patents listed in Schedule "A" attached hereto, each of which is registered with the United States Patent and Trademark Office with the identification number as shown for each Patent on Schedule "A". By this written instrument of Assignment I, JOHN EUGENE STAUFFER, individually (the "Assignor"), hereby assign all my right, title and interest in and to each Patent listed on Schedule "A" attached hereto, to JES TECHNOLOGY, LLC, a limited liability company organized under the laws of the State of Connecticut (the "Assignee") and JES TECHNOLOGY, LLC, hereby accepts such assignment.

Dated Dec 27, 2016

John Eugene Stank

JOHN EUGENE STAUFFER

Assignor

Dated Dec 27, 2016

JES TECHNOLOGY, LLC

Assignee

JOHN CHRISTIAN STAUFFER

ITS: Manager

PATENT REEL: 042174 FRAME: 0571

STATE OF CONNECTICUT)	
) ss:	Greenwich
COUNTY OF FAIRFIELD)	

On the 27th day of December, in the year 2016, before me, the undersigned, personally appeared JOHN EUGENE STAUFFER, personally known to me or proved to me on the basis of a driver's license or other satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged before me that he executed the same as his free act and deed in his capacity therein stated, that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument for the purposes therein contained, and that such individual made such appearance before the undersigned in Greenwich, Connecticut.

Votary Public

JANET E. MERCADO NOTARY PUBLIC

MY COMMISSION EXPIRES 8/31/2021

STATE OF CONNECTICUT)
) ss: Greenwich
COUNTY OF FAIRFIELD)

On the It day of December, in the year 2016, before me, the undersigned, personally appeared JOHN CHRISTIAN STAUFFER, personally known to me or proved to me on the basis of a driver's license or other satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged before me that he executed the same as his free act and deed in his capacity therein stated, that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument for the purposes therein contained, and that such individual made such appearance before the undersigned in Greenwich, Connecticut.

Votary Public

JANET E. MERCADO

NOTARY PUBLIC

MY COMMISSION EXPIRES 8/31/2021

3311375 1.docx 12/20/2016

Schedule A

	PAT. NO.	Title
1	<u>9,509,017</u>	Lithium storage battery
2	<u>9,169,441</u>	Extraction of bitumen from oil sands
3.	<u>9,169,168</u>	Process for producing ethylene by chlorination of ethane and
		dehydrochlorination of ethyl chloride
4	9,147,912	Method of producing an electrical potential
5	<u>9,079,849</u>	Synthesis of metal alkoxides
6	<u>8,940,445</u>	Vanadium-zinc battery
7	<u>8,932,753</u>	Lead alkaline battery
8	<u>8,927,143</u>	Aluminum storage battery
9	<u>8,581,010</u>	Formation of ethanol from methanol
10	<u>8,507,735</u>	Alcohol synthesis
11	8,440,868	Manufacture of methanol
12	<u>8,273,927</u>	Alcohol fractionation
13	8,232,003	<u>Lead-palladium battery</u>
14	<u>8,114,917</u>	Ethanol synthesis
15	<u>8,030,530</u>	Swing reactor and process for oxychlorination
16	<u>7,999,138</u>	Methyl amines to olefins
17	<u>7,977,515</u>	Formaldehyde synthesis
18	<u>7,947,391</u>	<u>Lead-alkaline battery</u>
19	<u>7,790,933</u>	Formaldehyde synthesis
20	<u>7,696,390</u>	Methanol synthesis
21	<u>7,683,230</u>	Methyl bromide to olefins
22	<u>7,682,737</u>	Lead-zinc storage battery
23	<u>7,649,116</u>	Formation of olefins from methyl mercaptan
24	<u>7,608,361</u>	Alkali metal battery
25	<u>7,577,710</u>	System and method for prioritizing electronic mail and controlling spam
26	<u>7,550,231</u>	<u>Tin-zinc secondary battery</u>
27	<u>7,381,847</u>	Methyl mercaptan to olefins
28	<u>7,365,233</u>	Methyl mercaptan process
29	<u>7,285,689</u>	Phenol process
30	<u>7,276,635</u>	Methyl halide process
31	<u>7,091,391</u>	Methane to olefins
32	<u>7,090,818</u>	Carbon disulfide process
33	<u>7,084,308</u>	Manufacture of formaldehyde from methyl bromide
34	<u>6,933,414</u>	Acetone process
35	<u>6,906,909</u>	A C capacitor
36	<u>6,852,896</u>	Concerted process for the production of an alkenyl substituted aromatic
		compound
37	6,822,123	Formaldehyde process

PATENT REEL: 042174 FRAME: 0573

	PAT. NO.	Title
38	<u>6,767,528</u>	Manufacture of hydrogen chloride from salt and sulfuric acid
39	6,689,263	Dimensionally stable electrodes
40	6,545,191	Process for preparing ethanol
41	6,507,477	Electrical capacitor
42	<u>6,418,177</u>	Fuel pellets for thermonuclear reactions
43	<u>6,391,186</u>	Electrochemical process for removing ions from solution
44	<u>6,235,167</u>	Electrolyzer for the production of sodium chlorate
45	<u>6,204,418</u>	Process for the chlornation of hydrocarbons
46	<u>6,137,017</u>	Methanol process for natural gas conversion
47	<u>6,010,604</u>	Neural network packing
48	<u>5,854,168</u>	Catalyst composition for methanol synthesis
49	<u>5,672,747</u>	Phosgene process
50	<u>5,557,001</u>	Silicone monomer process
51	<u>5,512,144</u>	Pulse method for sulfur dioxide electrolysis
52	<u>5,430,776</u>	Fuel pellets for thermonuclear reactions
53	<u>5,429,085</u>	Timing mechanism for rotary engines
54	<u>5,344,529</u>	Bipolar process for removal of sulfur dioxide from waste gases
54	<u>5,344,529</u>	Bipolar process for removal of sulfur dioxide from waste gases
55	<u>5,266,343</u>	Pasteurization process for dairy products
56	<u>5,185,479</u>	Process for methyl alcohol
57	5,099,084	Process for the chlorination of methane
58	5,097,083	Process for the chlorination of ethane
59	<u>4,990,696</u>	Methyl alcohol process
60	<u>4,925,639</u>	Removal of nitric oxide from waste gases and recovery as nitric acid
61	<u>4,899,000</u>	Production of allyl chloride
62	4,890,591	Rotary internal combustion engine and method of starting the engine
63	4,744,736	Compound rotary internal combustion engine
64	<u>4,605,540</u>	Low volatile fluorine process for making elemental phosphorus

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(60 of 64)

United States Patent

4,925,639

Stauffer

May 15, 1990

**Please see images for: (Certificate of Correction) **

Removal of nitric oxide from waste gases and recovery as nitric acid

Abstract

A process is provided for removing nitric oxide from effluent vent or flue gas by subjecting the gas cyclically to scrubbing with a nitric acid stream and to electrolysis of the resulting nitric acid stream containing dissolved nitric oxide to oxidize the dissolved nitric oxide to nitric acid, for purposes of economy, for achieving a useful by-product, and for minimizing environmental pollution.

Inventors: Stauffer; John E. (Greenwich, CT)

Family ID: 23170780 Appl. No.: 07/303,159

Filed:

January 27, 1989

Related U.S. Patent Documents

Application Number	Filing Date	Patent Number	Issue Date
40185	Apr 17, 1987	4830718	
789490	Oct 21, 1985		

Current U.S. Class:

423/235; 205/349; 205/553; 423/393; 423/394.2

Current CPC Class:

B01D 53/326 (20130101); B01D 53/507 (20130101); B01D

53/56 (20130101); C25B 1/22 (20130101); C02F 1/4672 (20130101); C01B 17/775 (20130101); C02F 2101/16 (20130101); C02F

2103/18 (20130101)

Current International

Class:

B01D 53/50 (20060101); B01D 53/32 (20060101); C01B 17/00 (20060101); C01B 17/775 (20060101); C02F

1/467 (20060101); C02F 1/461 (20060101); C25B 1/22 (20060101);