PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7878267

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PETER I. RAVIKOVITCH	08/08/2016
PREETI KAMAKOTI	08/25/2016
CHARANJIT PAUR	08/05/2016
KARL G. STROHMAIER	05/24/2016

RECEIVING PARTY DATA

Name:	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	
Street Address:	1545 ROUTE 22 EAST	
City:	ANNANDALE	
State/Country:	NEW JERSEY	
Postal Code:	08801	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	18193822
Application Number:	18193835

CORRESPONDENCE DATA

Fax Number: (404)885-3900

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: 4048853000

Email: katherine.swider@troutman.com

Correspondent Name: TROUTMAN PEPPER HAMILTON SANDERS

Address Line 1: 600 PEACHTREE STREET, NE

Address Line 2: SUITE 1500

Address Line 4: ATLANTA, GEORGIA 30308

Total Attachments d		
DATE SIGNED:	03/31/2023	
SIGNATURE:	/Scott A. Bergeson/	
NAME OF SUBMITTER:	SCOTT A. BERGESON	
ATTORNEY DOCKET NUMBER:	EMTEC9DIV2, EMTEC9DIV3	

Total Attachments: 1

PATENT REEL: 063187 FRAME: 0299 source=EMRE9 - Assignment _2 EMRE Inventors to EMRE For US Provisional Patent Application No. 62_337_991#page1.tif

PATENT REEL: 063187 FRAME: 0300 Family Number: 2015EM346-US2 Application Number (if any): 62/337,991 Filed: May 18, 2016

PROVISIONAL ASSIGNMENT INVENTOR or INVENTORS:

Peter I. RAVIKOVITCH

Preeti KAMAKOTI

Charanjit PAUR

Karl G. STROHMAIER

For good and valuable consideration, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as follows:

1) UNDERSIGNED hereby assign(s) to ExxonMobil Research and Engineering Company (formerly Exxon Research and Engineering Company), a corporation of Delaware, its successors, legal representatives and assigns, herein referred to collectively as ASSIGNEE, the entire right, title and interest, for the United States and all foreign countries, in and to UNDERSIGNED's invention, discovery, or improvement described in United States Provisional Patent Application entitled

ADSORBENT MATERIALS AND METHODS OF ADSORBING CARBON DIOXIDE

identified as 2015EM346-US2 which undersigned has read and understood and to any and all patent applications and patents covering any invention described in this application and claiming priority based on this application, including the right to claim priority from this application for any patent applications filed in any country worldwide.

- 2) UNDERSIGNED agree(s) upon the request of ASSIGNEE to execute any and all applications for and documents relating to obtaining patents and the prosecution thereof for said invention or improvement, and any continuations or divisions of such applications or substitutes therefor or registrations thereof, and any specific separate assignments of any of the above required for recording in the United States Patent and Trademark Office and any foreign patent office that ASSIGNEE may deem necessary or expedient.
- 3) UNDERSIGNED agree(s) that in the event of any application based on said assigned invention or improvement, or patent issued thereon, or any reissue or application for the reissue thereof, becoming involved in priority of invention proceedings, or in any reexamination or reissue proceedings, UNDERSIGNED will cooperate with ASSIGNEE to the best of the ability of UNDERSIGNED in the matter of preparing and executing all documents and giving and producing evidence in support thereof.
- 4) UNDERSIGNED agree(s) to perform upon ASSIGNEE's request any and all affirmative acts to obtain United States and foreign patents covering said invention or improvement and to vest all rights therein hereby conveyed to ASSIGNEE, as fully and as entirely as the same would have been held and enjoyed by UNDERSIGNED if this assignment and sale had not been made. The Assignment is binding on the UNDERSIGNED successors, heir and assigns.

IN WITNESS WHEREOF, this assignment has been executed by UNDERSIGNED on the date opposite UNDERSIGNED's NAME.

Inventor

Peter I. Ravikovitch

RECORDED: 03/31/2023

beel Inventor Preeti Kamakoti

Inventor

Karl G. Strohmaier

(LS)

PATENT REEL: 063187 FRAME: 0301