## 504165148 01/05/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4211825 Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
CARLA S. PEREIRA	02/29/2016	
MICHAEL SISKIN	02/25/2016	

#### **RECEIVING PARTY DATA**

Name:	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY
Street Address:	1545 ROUTE 22 EAST
Internal Address:	P.O. BOX 900
City:	ANNNADALE
State/Country:	NEW JERSEY
Postal Code:	08801-0900

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	14980634	

### **CORRESPONDENCE DATA**

**Fax Number:** (908)335-3649

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: 908-335-3202

**Email:** jocelyn.k.justice@exxonmobil.com

Correspondent Name: EXXONMOBIL RESEARCH & ENGINEERING CO.

Address Line 1: 1545 ROUTE 22 EAST

Address Line 2: P.O. BOX 900

Address Line 4: ANNANDALE, NEW JERSEY 08801-0900

ATTORNEY DOCKET NUMBER: 2015EM418 - EMRE

NAME OF SUBMITTER: ANDREW T. WARD

SIGNATURE: /Andrew T. Ward/

DATE SIGNED: 01/05/2017

**Total Attachments: 1** 

source=2015EM418-US-2017-01-05-EMREAssignment#page1.tif

PATENT 504165148 REEL: 040861 FRAME: 0405

PATENT TRADEMARK OFFICE

Application Serial No. 14/980,634 EMRE Docket No. 2015EM418

#### ASSIGNMENT INVENTOR or INVENTORS:

CARLA S. PEREIRA

MICHAEL SISKIN

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 or improvement and to all patent applications and patents covering same which is described in a patent application entitled

> A PROCESS FOR INCREASED SELECTIVITY AND CAPACITY FOR HYDROGEN SULFIDE CAPTURE FROM ACID GASES

said application having been executed on the	25th & 29th	day(s) of	February	, 2016,
and being further identified as EMRE Docket N	lo. 2015EM418; all righ	nts of priority created by sai		
of international convention or treaties.	_		• •	•

- 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 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, 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.
- 5) UNDERSIGNED hereby authorize(s) ASSIGNEE to insert in this instrument the date(s) on which UNDERSIGNED executed the Declaration for the above-referenced patent application.

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

RECORDED: 01/05/2017

MICHAEL SISKIN

Page 1 of 1

**PATENT** REEL: 040861 FRAME: 0406