503253293 04/07/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3299911

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROJIT VIJAY	03/25/2015
AJIT B. DANDEKAR	03/25/2015
MICHEL DAAGE	02/02/2015
CHRISTOPHER G. OLIVERI	03/27/2015
CHRISTINE N. ELIA	03/25/2015
DARRYL D. LACY	02/11/2015
SCOTT J. WEIGEL	03/25/2015
BRADLEY R. FINGLAND	02/06/2015

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14541393

CORRESPONDENCE DATA

Fax Number: (908)730-3649

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: 908-730-3765

Email: dawn.m.nordstrom@exxonmobil.com

EXXONMOBIL RESEARCH AND ENGINEERING CO. Correspondent Name:

Address Line 1: **1545 ROUTE 22 EAST**

Address Line 2: P.O. BOX 900

Address Line 4: ANNANDALE, NEW JERSEY 08807-0900

ATTORNEY DOCKET NUMBER:	2013EM339-US2
NAME OF SUBMITTER:	CHAD A. GUICE

REEL: 035347 FRAME: 0482 503253293

SIGNATURE:	/Chad A. Guice/	
DATE SIGNED:	04/07/2015	
Total Attachments: 5		
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source=2013EM339-US2-2015-04-07-Assignment#page2.tif		
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source=2013EM339-US2-2015-04-07-Assignment#page5.tif		

PATENT REEL: 035347 FRAME: 0483

Application Serial No.	14/541,393
EMRE Docket No.	2013EM339-US2

ASSIGNMENT INVENTOR or INVENTORS:

Rojit Vijay

Ajit B. Dandekar

Michel Daage

Christopher G. Oliveri

Christine N. Elia

Darryl D. Lacy

Scott J. Weigel

Bradley R. Fingland

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 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

HYDROCRACKING OF GAS OILS WITH INCREASED DISTILLATE YIELD

2, 6, 11 February 2015 said application having been executed on the 25, 27 day(s) of March 2015, and being further identified as EMRE Docket No. 2013EM339-US2; all rights of priority created by said application under provisions 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.

o 1		1
Date 03/25/2015	Inventor (L5)	Winess Mayon Malal
Date 3/25/15	Inventor(LS)	winess Justin M Dathold
Date <u>2/2/2015</u>	Ajit B. Dandekar Inventor 14 chel 29 gg (LS) Michel Daage	Wirness Brown W. Shaperto
Date	Inventor(LS) Christopher G. Oliveri	Witness

Application Serial No.	14/541,393
EMRE Docket No.	2013EM339-US2

ASSIGNMENT INVENTOR or INVENTORS:

Rojit Vijay Ajit B. Dandekar Michel Daage Christopher G. Oliveri Christine N. Elia Darryl D. Lacy Scott J. Weigel Bradley R. Fingland

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

I) 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

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Date_3[25 2015	Inventor Christine N. Elia (L5)	winess <u>Naven Market</u>
Date	Inventor(LS)	Witness
Date	Inventor (LS)	Winess Muss Maller Co
Date	Inventor (LS) Bradley R. Fingland	Witness

Page 2 of 2

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		1	EMRE Docket No.	2013EM339-US2
	ASSIGN INVENTOR or			
Rojit Vijay	Ajit B. Dandekar	Michel Daags	e Christe	opher G. Oliveri
Christine N. Elia	Darryl D. Lacy	Scott J. Weige	el Bradi	ey R. Fingland
For good and valuable considagree(s) as follows:	eration, the undersigned person(s) na	amed above, herein ref	erred to as UNDERSIG	GNED, hereby
Engineering Company), a cor as ASSIGNEE, the entire righ	ereby assign(s) to ExxonMobil Rese poration of Delaware, its successors, it, title and interest, for the United St I to all patent applications and patent	, legal representatives a ates and all foreign con	and assigns, herein refountries, in and to UND	erred to collectively ERSIGNED's
HYDF	OCRACKING OF GAS OILS WIT	H INCREASED DIST	ILLATE YIELD	
said application having been e identified as EMRE Docket N international convention or tre	2, 6, 11 executed on the <u>25, 27</u> lo. 2013EM339-US2; all rights of preaties.	Februar day(s) of <u>March</u> iority created by said a	ry 2015 2015_, and t pplication under provi	eing further sions of
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IN WITNESS WHEREOF, th NAME.	is assignment has been executed by	UNDERSIGNED on t	he date opposite UND	ERSIGNED's
Date	InventorRohit Vijay	(LS)	Winess	
Date	InventorAjit B. Dandekar	(LS)	Vitness	
Date	InventorMichel Daage	(LS) 1	Vitness	
Date \$ 124 2015	Inventor Christopher Contracti	(1.5)	Viiness <u>J</u>	<u> 160 24-</u>

Page 1 of 2

PATENT REEL: 035347 FRAME: 0486

27810 27810 PATENT TRADEMARK OFFICE

Application Serial No.	14/541,393
EMRE Docket No.	2013EM339-US2

ASSIGNMENT INVENTOR or INVENTORS:

Rojit Vijay

Aiit B. Dandekar

Michel Daage

Christopher G. Oliveri

Christine N. Elia

Darryl D. Lacy

Scott J. Weigel

Bradley R. Fingland

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1) UNDERSIGNED hereby assign(s) to <u>ExxonMobil Research and Engineering Company</u> (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.

HYDROCRACKING OF GAS OILS WITH INCREASED DISTILLATE YIELD

	2,6	, 11		February	2015	
said application having been executed on the	25,	27	day(s) of	March	2015	and being further
dentified as EMRE Docket No. 2013EM339-US	52; all ri	ights of p				
nternational convention or treaties.						

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

Date	Inventor(LS) Christine N. Elia	Witness
Date <u>2-11-15</u>	Inventor Darryl D. Lucy	Witness <u>Adult Lister</u> da
Date	Inventor(LS) Scott J. Weigel	Witness
Date	Inventor(LS) Bradley R. Fingland	Witness

Page 2 of 2

PATENT REEL: 035347 FRAME: 0487

27810 27810 PATENT TRADEMARK OFFICE

~ REGORDED: 04/07/2015

				EMRE Docket	No. 2013EM339-US2			
		ASSIG	NNIENT					
INVENTOR or INVENTORS:								
Rojit Vijay	Ajit B.	Dandekar	Michel I	Daage C	Christopher G. Oliveri			
Christine N. Elia	Darryl	D. Lacy	Scott J. V	Veigel	Bradley R. Fingland			
For good and valuable considera agree(s) as follows:	tion, the under	signed person(s)	named above, herei	in referred to as UND	ERSIGNED, hereby			
1) UNDERSIGNED here Engineering Company), a corpor as ASSIGNEE, the entire right, t invention or improvement and to entitled	ation of Delaw	are, its successo	rs, legal representati States and all foreig	ives and assigns, here in countries, in and to	in referred to collectively UNDERSIGNED's			
HYDROCRACKING OF GAS OILS WITH INCREASED DISTILLATE YIELD								
said application having been exe identified as EMRE Docket No. international convention or treati	7013EM333-C	2, 6, 11 25, 27 JS2; all rights of	Febday(s) ofMa priority created by s	ruary 2015 rch ,2015 said application under	and being further provisions of			
2) UNDERSIGNED agree ing to obtaining patents and the p or substitutes therefor or registra the United States Patent and Tra-	prosecution the	reof for said inv and any specific	ention or improvem separate assignment	ent, and any continual s of any of the above	tions of such applications required for recording in			
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Date	InventorChr	istine N. Elia	(LS)	Witness	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Date	InventorDar	ryl D. Lacy	(LS)	Wiiness				
Date	InventorSco	n L Weigel	(LS)	$^{\prime\prime}$ $\sqrt{1}$	d			
Date2/6/15	Inventor <u>/</u> Brac	lley R. Fisigland	(LS)		TENT			

Application Serial No. 14/541,393

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