501808075 02/02/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Andy H. Tsou	08/05/2009
Mohsen S. Yeganeh	08/05/2009
Gregory K. Hall	08/26/2009

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:	12583318

CORRESPONDENCE DATA

Fax Number: (281)834-1231 Phone: 281-834-1883

Email: jennifer.s.lewis@exxonmobil.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: ExxonMobil Chemical Company

Address Line 1: Law Technology Address Line 2: P. O. Box 2149

Address Line 4: Baytown, TEXAS 77522-2149

ATTORNEY DOCKET NUMBER:	2009EM149
NAME OF SUBMITTER:	Hsin Lin

Total Attachments: 2

501808075

source=2011EM149-ASG-EMRE#page1.tif source=2011EM149-ASG-EMRE#page2.tif

> **PATENT REEL: 027644 FRAME: 0387**

ASSIGNMENT INVENTOR or INVENTORS:

Andy H. Tsou

Mohsen S. Yeganeh

Gregory K. Hall

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

agree(s) as follows:				
Engineering Company), a corpo as ASSIGNEE, the entire right invention or improvement and	by assign(s) to ExxonMobil Research oration of Delaware, its successors, legal, title and interest, for the United State to all patent applications and patents	I representatives and all for covering sam	ves and assigns, here reign countries, in ar ne which is describe	in referred to collectively and to UNDERSIGNED's d in a patent application
PRO	OCESS FOR MAKING THERMOPLA	STIC POLY	MER PELLETS $^{\mathcal{AP}}$	and of some
said application having been exe further identified as Case Numb international conventions or trea	ecuted on the	day(s) of <u></u> day(s) of	ugust by said application t	2009, and being under provisions of
relating to obtaining patents as applications or substitutes therefore	ree(s) upon the request of ASSIGNE and the prosecution thereof for said in fore or registrations thereof, and any spatent and Trademark Office and any for	nvention or in ecific separate	mprovement, and an assignments of any	y continuations of such of the above required for
patent issued thereon, or any reisundersigned will cooperate	ree(s) that in the event of any applicate saue or application for the reissue there with ASSIGNEE to the best of the aing and producing evidence in support	of, becoming ability of UN	involved in priority of	of invention proceedings,
and foreign patents covering said	ee(s) to perform upon ASSIGNEE's red invention or improvement and to vest d have been held and enjoyed by UNDI	all rights the	rein hereby conveyed	to ASSIGNEE, as fully
	reby authorize(s) ASSIGNEE to insert above-referenced patent application.	in this instru	ment the date(s) on	which UNDERSIGNED
IN WITNESS WHEREOF, this NAME.	s assignment has been executed by U	NDERSIGNE	ED on the date oppo	osite UNDERSIGNED's
Date Sugart 5, 2009	Inventor Andy H. Tsou	(LS)	Witness Man	mm Janent
Date 8-5-09	Inventor S. Yeganch Jege.	(LS)	Witness Miles	m M Ja Ment
Date	InventorGregory K. Hall	(LS)	Witness	
Date	Inventor	(LS)	Witness	
Date	Inventor	(LS)	Witness	
Date	Inventor	(LS)	Witness	

27810
PATENT TRADEMARK OFFICE

Family Number: 2009EM149

ussn 12 583,318

ASSIGNMENT INVENTOR or INVENTORS:

Andy H. Tsou

Mohsen S. Yeganeh

Gregory K. Hall

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

agree(b) as reme its.			
Engineering Company), a corpor as ASSIGNEE, the entire right,	ation of Delaware, its successors, leg title and interest, for the United St	gal representativ ates and all fore	ing Company (formerly Exxon Research and es and assigns, herein referred to collectively eign countries, in and to UNDERSIGNED's e which is described in a patent application
	CESS FOR MAKING THERMOPL		TER PELLETS
said application having been exe- further identified as Case Number international conventions or treat	The state of the s	_day(s) of priority created	ugust 3009, and being by and application under provisions of
relating to obtaining patents an applications or substitutes therefore	d the prosecution thereof for said ore or registrations thereof, and any s	invention or in pecific separate	any and all applications for and documents approvement, and any continuations of such assignments of any of the above required for fice that ASSIGNEE may deem necessary or
patent issued thereon, or any reis UNDERSIGNED will cooperate	sue or application for the reissue the	reof, becoming i ability of UNI	said assigned invention or improvement, or nvolved in priority of invention proceedings, DERSIGNED in the matter of preparing and
and foreign patents covering said	invention or improvement and to ve	est all rights ther	d all affirmative acts to obtain United States ein hereby conveyed to ASSIGNEE, as fully this assignment and sale had not been made.
	cby authorize(s) ASSIGNEE to inseabove-referenced patent application.	ert in this instru	ment the date(s) on which UNDERSIGNED
IN WITNESS WHEREOF, this NAME.	assignment has been executed by	UNDERSIGNE	D on the date opposite UNDERSIGNED's
Date	InventorAndy H. Tsou	(LS)	Witness
Date	Inventor Mohsen S. Yeganeh	(LS)	Witness
Date Angust 26,2009	Inventor Stray C. K	fall (LS)	Witness Mula Expanses Aug. 26, 2009
Date	Inventor	(LS)	Witness
Date	Inventor	(LS)	Witness
Date	Inventor	(LS)	Witness

27810
PATENT TRADEMARK OFFICE

Family Number: 2009EM149

PATENT REEL: 027644 FRAME: 0389

RECORDED: 02/02/2012