PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DATA					
		Name	Execution Date		
ExxonMobil Research	and Engineering (ompany	05/07/2008		
RECEIVING PARTY DATA					
Name: ExxonMobil Chemical Patents Inc.					
Street Address:	13501 Katy Freeway				
City:	Houston				
State/Country:	TEXAS				
Postal Code:	77079				
PROPERTY NUMBERS Total: 1					
Property Type		Number			
Application Number: 1296		254			
Application Number: 12967254 972799000000000000000000000000000000000					
Fax Number: (281)834-0135					
Correspondence will be sent via US Mail when the fax attempt is unsuccessful. 8 Phone: 281-834-1571					
Phone: 281-834-1571					
Email: linda.l.thompson@exxonmobil.com					
Correspondent Name: EXXONMOBIL CHEMICAL COMPANY					
Address Line 1: 5200 BAYWAY DRIVE Address Line 2: P.O. BOX 2149					
Address Line 4: BAYTOWN, TEXAS 77522-2149					
ATTORNEY DOCKET NUMBER:		P2002J113/3 (813310)			
NAME OF SUBMITTER:		Leandro Arechederra (Reg No. 52,457)			
Total Attachments: 1 source=2010-12-13-P2002J113-Assignment-EMRE-to-EMCPI-uspto#page1.tif					

ASSIGNMENT

In consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which are hereby acknowledged, ExxonMobil Research and Engineering Company, a corporation organized and existing under the laws of the State of Delaware, hereby assigns to ExxonMobil Chemical Patents, Inc., a corporation organized and existing under the laws of the State of Delaware, an undivided one hundred percent (100%) interest in and to the following patents and pending applications:

Family: Asset P2002J113

Application No. Application Date		Title	
US 10/534,075	May 6, 2005	Hydrogenation Process	

ExxonMobil Research and Engineering Company

By: Jessica R. Nacheman

Assistant Secretary

Date:

IN WITNESS WHEREOF, this assignment has been executed by the above

signed on <u>M</u> 2008.

Viene Mot

PATENT REEL: 025491 FRAME: 0192

RECORDED: 12/14/2010