# 503071167 11/21/2014

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3117771

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
MARIA THERESIA BRANDMAIR	11/17/2014

### **RECEIVING PARTY DATA**

Name:	JOHNSON MATTHEY PUBLIC LIMITED COMPANY
Street Address:	5TH FLOOR
Internal Address:	25 FARRINGDON STREET
City:	LONDON
State/Country:	UNITED KINGDOM
Postal Code:	EC4A 4AB

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14482090

### **CORRESPONDENCE DATA**

Fax Number:

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.

**Email:** johnsonmattheyip@matthey.com

Correspondent Name: JOHNSON MATTHEY INC.

Address Line 1: 435 DEVON PARK DRIVE; SUITE 600

Address Line 4: WAYNE, PENNSYLVANIA 19087

ATTORNEY DOCKET NUMBER:	WYN/70170US0/GDM	
NAME OF SUBMITTER:	WENDY RECZEK	
SIGNATURE:	/Wendy Reczek/	
DATE SIGNED:	11/21/2014	

**Total Attachments: 2** 

source=70170US0\_ Assignment#page1.tif source=70170US0\_ Assignment#page2.tif

PATENT 503071167 REEL: 034226 FRAME: 0506

### ASSIGNMENT

This Assignment is made the /f day of / 2014.

#### BETWEEN

Maria Theresia BRANDMAIR a German Citizen of Perchastraße 4, Fahrenzhausen DE 85777 (an "inventor")

AND

JOHNSON MATTHEY PUBLIC LIMITED COMPANY, a company incorporated in England and Wales with company number 33774, the registered office of which is at 5th Floor, 25 Farringdon Street, London EC4A 4AB, United Kingdom ("JM").

#### WHEREAS:

- (A) The Inventor has made an invention ("the Invention"), which is described in the patent specification entitled "Catalyst and Process for Nitric Oxide Reduction in a Waste Gas" filed at the United States Patent Office as 14/482,090 on 10 September 2014 ("the Application");
- (B) By virtue of the Inventor's employment within the JM Group, the Invention and the Application are the property of JM.

#### NOW IT IS HEREBY AGREED AS FOLLOWS

- In consideration of her employment within the JM Group, the Inventor hereby assigns to JM
  with full title guarantee:-
  - (i) her legal title in and to the Invention;
  - (ii) her legal title in and to the Application;
  - the right to make further applications for Letters Patent or other form of protection for the Invention in any and all countries;
  - (iv) the right to claim priority for such applications from the Application; and
  - (v) the right to any and all Letters Patent or other forms of protection which may be granted in respect of the Invention.

together with the sole and exclusive benefit thereof and all rights, privileges and advantages whatsoever appertaining thereto (as far as the same would but for this assignment arise or accrue to the benefit of the Inventor).

- The Inventor covenents and agrees to sign all papers and drawings, take all rightful oaths and do all acts necessary or required by JM to be done for the procurement of Letters Patent or other form of protection for the invention and for further vesting or confirming the legal title thereof in JM without charge to JM but at its expense.
- This Assignment is governed by and shall be interpreted according to the laws of England and Wates.

JMPLC Patent Assignment 2014

IN WITNESS of which this Assignment has been executed under hand the day and year first before written.

SIGNED by Maria Theresia BRANDMAIR

Hans Haesic Emusicani in the presence &

SIGNED for and on behalf of Johnson Matthey Public Limited Company

Name: Sarah Dixon Title: Group IP Director

in the presence of:

1. Caldwill

JMPLC Patent Assignment 2014

PATENT REEL: 034226 FRAME: 0508