## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Shinji NAKAI	07/16/2009
Keiji KUBO	07/16/2009
Hiroyuki OHGI	07/16/2009
Tomohiro ONO	07/16/2009

#### RECEIVING PARTY DATA

Name:	KURARAY CO., LTD.	
Street Address:	1621, Sakazu	
City:	Kurashiki-shi, Okayama	
State/Country:	JAPAN	
Postal Code:	710-8622	

## PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12526276	

## **CORRESPONDENCE DATA**

Fax Number: (703)413-2220

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (703) 413-3000
Email: ajoya@oblon.com
Correspondent Name: Oblon, Spivak, et al.
Address Line 1: 1940 Duke Street

Address Line 4: Alexandria, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 344689US

NAME OF SUBMITTER: Abdul Joya

Total Attachments: 2

source=344689USAssignment#page1.tif

PATENT REEL: 023089 FRAME: 0975 OF \$40.00 12526276

500934961

source=344689USAssignment#page2.tif

PATENT REEL: 023089 FRAME: 0976

# **Assignment of Application**

are equally c/o KURARAY CO., LTD., 41, Miyukigaoka, Tsukuba-shi, Ibaraki 305-0841 JAPA  , respective have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer (Application No, filed), a WHEREAS, KURARAY CO., LTD.				niro ONO whose full post office a	
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No		are equally e/o KORAKA I	CO., LTD., 41, Milyukigaoka.	, Isukuba-shi, Ibaraki 305-0841	JAPAN
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and	<del></del>			· · · · · · · · · · · · · · · · · · ·	
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and		· · · · · · · · · · · · · · · · · · ·			
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					<del></del>
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and					
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and	<u> </u>				
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed, filed), and, and	· · · · · · · · · · · · · · · · · · ·				·
have invented certain new and useful improvements in: Catalyst Layer and Preparation Process Thereof, and  Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No, filed					
Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No				, resp	ectively
Membrane-Electrode Assembly and Polymer Electrolyte Fuel Cell Using the Catalyst Layer  (Application No	<b>.</b>			•	•
(Application No, filed), a					
	Membrane-Electro	de Assembly and Polymer El	ectrolyte Fuel Cell Using the C	Catalyst Layer	
	(Application No.		El. J		
WHEREAS, KURARAY CO., LTD.	(Application No	-	, filed		), and
William S. I.S. Roll Mari Co., ETD.	WHEREAS	KURARAY CO LTD			
	"" "" "" "" "" "" "" "" "" "" "" "" ""	ROWNEYT CO., LTD.			
(hereinafter referred to as "ASSIGNEE") having a place of business at: 1621, Sakazu, Kurashiki-shi, Okayama 7	8622 JAPAN is d	esirous of acquiring the enti	re right, title and interest in a	and to said invention and in an	d to a

Letters Patent that may be granted therefore in the United States and its territorial possessions and in any and all foreign countries;

NOW, THEREFORE, in consideration of the sum of FIVE DOLLARS (\$5.00), the receipt whereof is hereby acknowledged, and for other good and valuable consideration, I (WE), by these presents do sell, assign and transfer unto said ASSIGNEE, the full and exclusive right to the said invention in the United States and its territorial possessions and in all foreign countries and the entire right, title and interest in and to any and all Letters Patent which may be granted therefor in the United States and its territorial possessions and in any and all foreign countries and in and to any and all divisions, reissues, continuations, substitutions and renewals thereof.

I (WE) hereby authorize and request the Patent Office Officials in the United States and its territorial possessions and any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of my (our) entire right, title and interest in and to the same, for the sole use and behoof of said ASSIGNEE, its (his) successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by me (us) had this Assignment and sale not been made.

Further, I (WE) agree that I (WE) will communicate to said ASSIGNEE or its (his) representatives any facts known to me (us) respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, substitute, renewal and reissue applications, execute all necessary assignment papers to cause any and all of said Letter Patent to be issued to said ASSIGNEE, make all rightful oaths, and, generally do everything possible to aid said ASSIGNEE, its (his) successors and assigns, to obtain and enforce proper protection for said invention in the United States and its territorial possessions and in any and all foreign countries.

The undersigned hereby grant(s) the firm of Oblon, Spivak, McClelland, Maier & Neustadt, P.C. of 1940 Duke Street, Alexandria, Virginia 22314 the power to insert on this assignment any further identification, including the application number and filing date, which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Date: _	16/07/2009	Shinji nakai
		(Signature of Inventor) Shinji NAKAI
Date: _	16/07/2009	Keiji Kubo
		(Signature of Inventor) Keiji KUBO
Date: _	16/07/2009	Kryst (1)
		(Signature of Inventor) Hiroyuki OHGI
Date:	16/07/2009	Landura Chro
		(Signature of Inventor) Tomohiro ONO
Date: _		
		(Signature of Inventor)
_		
Date:		
		(Signature of Inventor)

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

ATTORNEYS AT LAW 1940 DUKE STREET ALEXANDRIA, VIRGINIA 22314

12/04

**RECORDED: 08/12/2009** 

PATENT REEL: 023089 FRAME: 0978