### 502585256 11/27/2013

#### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2631353

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KENGO MAIKAWA	09/27/2013
HIROSHI TANAKA	10/02/2013
TOMOYA IMAZU	10/07/2013

#### RECEIVING PARTY DATA

Name:	NISSAN MOTOR CO., LTD.
Street Address:	2, TAKARA-CHO, KANAGAWA-KU
City:	YOKOHAMA-SHI, KANAGAWA
State/Country:	JAPAN
Postal Code:	221-0023

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14119536

#### CORRESPONDENCE DATA

 Fax Number:
 (202)672-5399

 Phone:
 2026725300

 Email:
 rhale@foley.com

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

Correspondent Name: FOLEY AND LARDNER LLP SUITE 500

Address Line 1: 3000 K STREET NW

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20007

ATTORNEY DOCKET NUMBER:	023971-0935	
NAME OF SUBMITTER:	EFFIE HALE FOR GLENN LAW	
Signature:	/Effie Hale/	
Date:	11/27/2013	

Total Attachments: 1

source=Assignment#page1.tif

PATENT

502585256 REEL: 031686 FRAME: 0642

OF \$40.00 14119536

## U.S. Rights - Sole or Joint

# ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto

	presents hereby sells and assigns, unto	
name and address of assignee	NISSAN MOTOR CO. 2, Takara-cho, Kanagav Kanagawa 221-0023 Ja	wa-ku, Yokohama-shi,
	(hereinafter ASSIGNEE) all right, title and interpossessions in and to his invention relating to	rest for the United States, its territories and
title of invention	CONTACTLESS ELECTRICITY SPPLY DEV	/ICE
	as set forth in his/her United States Patent Appl	lication
check one	<ul><li>( ) executed concurrently here</li><li>( ) executed on</li></ul>	rewith 63142 Filed May 23, 2012
	Patents and Trademarks to issue any and all successors or assigns in accordance herewith;  Each of the undersigned warrant unencumbered right to sell and assign the interest has not executed and will not execute any documed and the execute any documed and assign the interest of said ASSIGNEE, its successors, information known to him/her relating to said in will execute and deliver any papers, make all right and perform all other lawful acts deemed necessuccessors, legal representatives or assigns to application including divisions and continuation which may be granted therefor or thereon, including said ASSIGNEE, its successors, or assigns or legal representatives or assigns in obtaining, runited States for said invention;	sed in whole or in part on said invention or ke applications for Letters Patents throughout in priority under the International Convention in and to any and all Letters Patent of any on or for said invention, including any and all held and enjoyed by said ASSIGNEE, its of the full end of the term or terms for which as fully and entirely as would have been held ment not be made; authorizes and requests the Commissioner of such Letters Patent to said ASSIGNEE, its and covenants that he/she has the full and ests herein sold and assigned and that he/she ment or instrument in conflict herewith; covenants and agrees that at any time upon egal representatives or assigns he/she will ssors, legal representatives or assigns he/she will ssors, legal representatives or assigns all evention or patent application and that he/she ghtful oaths, testify in any legal proceedings essary or desirable by said ASSIGNEE, its to perfect title to said invention, to said as thereof and to any and all Letters Patent ding reissues, reexaminations, or extensions, it to assist said ASSIGNEE, its successors, eissuing or enforcing Letters Patent of the rants the firm of Foley & Lardner LLP the ridentification which may be necessary or
names and signatures of	Kengo Majka Wee date 20/3 Name: Kengo Maikawa	Hush' Janapa date aph 2, 2013 Name: Hiroshi Tanaka
nventors	Tromaya Imayu date Oct 07,2013 Name: Tomoya Imazu	date
	Name: Tomoya Imazu N	lame:

PATENT REEL: 031686 FRAME: 0643

**RECORDED: 11/27/2013**