- A-

.H \$40.00

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Ford Motor Company	02/21/2006

RECEIVING PARTY DATA

Name:	Ford Global Technologies, LLC	
Street Address:	One Parklane Boulevard Suite 600 - Parklane Towers East	
City:	Dearborn	
State/Country:	MICHIGAN	
Postal Code:	48126	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11276491

CORRESPONDENCE DATA

Fax Number: (313)322-7162

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

Phone: 248-358-4400

Email: dgreig@brookskushman.com
Correspondent Name: Brooks Kushman P.C. / FGTL

Address Line 1: 1000 Town Center, Twenty-Second Floor

Address Line 4: Southfield, MICHIGAN 48075

ATTORNEY DOCKET NUMBER:	81125651
NAME OF SUBMITTER:	Denise Greig

Total Attachments: 1

source=FGTL_ASGN_FMC1948PUSP#page1.tif

PATENT REEL: 017243 FRAME: 0932

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, Ford Motor Company (Ford), a corporation organized and existing by virtue of the laws of the State of Delaware and having a principal place of business at Dearborn, County of Wayne, and State of Michigan, is the owner of the invention claimed in the patent application number referenced below, filed in the United States Patent and Trademark Office (USPTO).

WHEREAS, Ford Global Technologies, LLC, a limited liability company organized and existing by virtue of the laws of the State of Delaware and having a principal place of business at Dearborn, County of Wayne, and State of Michigan, is desirous of acquiring an interest therein;

NOW, THEREFORE, Ford by these presents does assign and transfer unto Ford Global Technologies, LLC, the full and exclusive right for the United States of America and for all foreign countries to said invention, together with all patent applications, divisionals, continuations-in-part, continuations, renewals, or secondary filings thereof.

Ford Motor Company

By:

Thomas J. DeZure

Title: Assistant Secretary Date: 2/21/2006

Record ID No: 81125651

Title: METHOD AND SYSTEM FOR DETERMINING FINAL DESIRED

WHEELPOWER IN A HYBRID ELECTRIC VEHICLE POWERTRAIN

Filed: <u>March 2, 2006</u>

Serial No: 111 276 491

RECORDED: 03/02/2006

PATENT REEL: 017243 FRAME: 0933