May 30, 2014

Toyota Motor Corporation Nissan Motor Co., Ltd. Honda Motor Co., Ltd. Mitsubishi Motors Corporation Development Bank of Japan Inc.

Japan Automakers Advance Electric Charging Infrastructure With New Company, Nippon Charge Service

Established to help build charging infrastructure for electric-powered vehicles (PHVs, PHEVs and EVs)

TOKYO, Japan (May 30, 2014)—Toyota Motor Corporation, Nissan Motor Co., Ltd., Honda Motor Co., Ltd., and Mitsubishi Motors Corporation jointly established a new company, Nippon Charge Service, LLC, on May 26 to promote the installation of chargers for electric-powered vehicles (PHVs, PHEVs, EVs). The goal is to help build a charging network that offers more convenience to drivers in Japan.

The new company will promote the installation of chargers, for the good of society and to expand the use of electric-powered vehicles. Related industries are also expected to benefit. Development Bank of Japan Inc. (DBJ) will support the joint effort of the four automakers by investing in the new company with its "Fund for Japanese Industrial Competitiveness". ^{*1}

Electric-powered vehicles are playing a major role in driving next-generation energy policy. On November 12, 2013, Toyota, Nissan, Honda and Mitsubishi jointly announced a plan to financially assist installers of charging stations and began taking applications from prospective charging station installers. Together with Government subsidies the grants will cover the entire cost of installation for successful applicants.

This program targets charging facilities recognized to have high public value under the next-generation vehicle charging infrastructure plans drawn up by local governments and authorities. Financial assistance will be made available to businesses and operations to establish charging spots in key locations, such as at commercial facilities and lodging facilities, as well as en-route charging spots at highway service and parking areas, and convenience stores and service stations on regular roads. Under the program, a number of commercial facilities, hotels, convenience stores and highways have started installing charging stations. Nippon Charge Service will manage the chargers and the installers of charging stations will be asked to participate in the charging infrastructure network

operated by Nippon Charge Service.

Through the new company the four automakers will also provide car owners with a universally-accepted charging card. The system will be up and running by the end of the year and will enable convenient access to the chargers operated by the new company.

In the current favorable environment of government subsidies for charger installation, the four automakers are actively encouraging the installation of chargers by founding Nippon Charge Service. The companies are aiming for broader acceptance of electric vehicles by building a user-friendly infrastructure that will help society maximize the possibilities of electric vehicles.

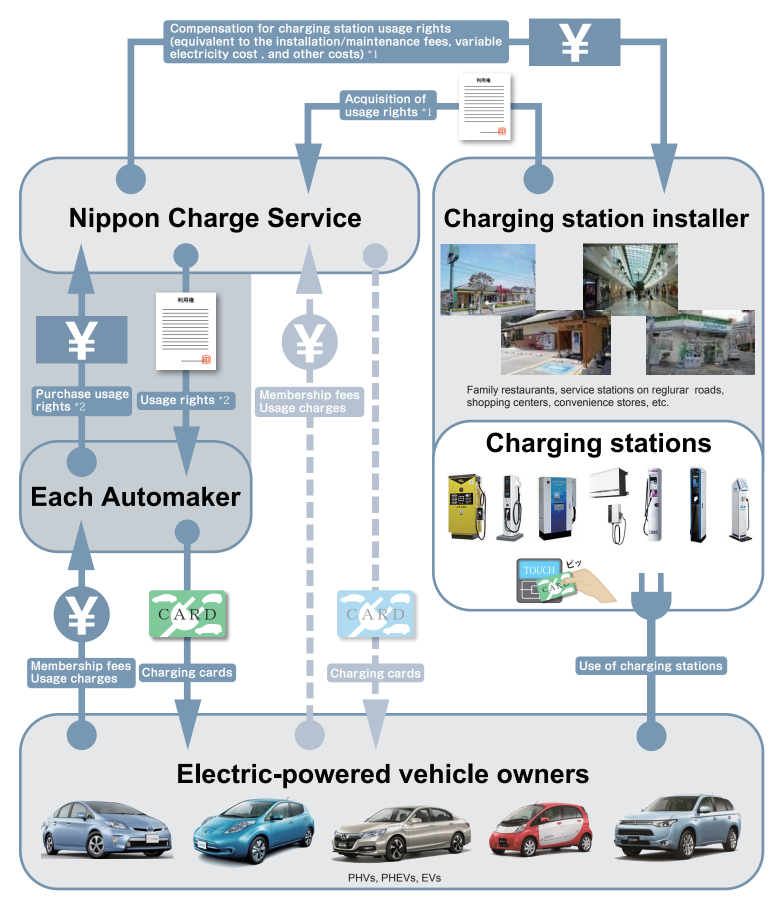
Name of company	Nippon Charge Service, LLC
Headquarters	Room No. 2, 6F, Mita Nitto Dai Bldg., 3-11-36 Mita, Minato-ku, Tokyo
Founded	May 26, 2014
Stakeholders	Toyota Motor Corporation, Nissan Motor Co., Ltd.
	Honda Motor Co., Ltd., Mitsubishi Motors Corporation
	Development Bank of Japan Inc. (TBD)
Capitalization	80 million yen (excluding DBJ's planned investment amount)
Websites	Company overview:
	http://www.nippon-juden.co.jp (to be available in mid-June)
	Assistance program:
	http://tnhm-juuden.com/

Overview of Nippon Charge Service

*1 DBJ has established the "Fund for Japanese Industrial Competitiveness" to enhance Japan's competitiveness through the supply of risk money to the nation's industries. The fund will encourage firms to turn their latent capabilities into new businesses by extending business frontiers and promoting strategic alliances with other firms. DBJ's support for such activity will foster firms' corporate growth.

*****Outline of Charging Infrastructure Network Services

Appendix



- *1 Nippon Charge Service aquires the usage rights of charging stations from charging station installers in order to provide charging infrastructure network services to automakers or electric-powered vehicle owners.
- *2 Each automaker purchases the usage rights from Nippon Charge Service and issues charging cards to electric-powered vehicle owners so that they can use charging stations participating in the network services.