Overview of the Verification Test

1. Test period

September 17, 2008 to September 16, 2009 (tentative)

2. State of installation of charging facilities for electric vehicles

(1) Underground parking lots of buildings where charging facilities will be installed by September 17, 2008

Place	Туре	Number of units/sets
Shin-Marunouchi Building (1-5-1, Marunouchi, Chiyoda-ku, Tokyo)	Quick charger	1 unit
Tokyo Sankei Building (1-7-2, Otemachi, Chiyoda-ku, Tokyo)	200V outlet for ordinary charging	1 set
Tokyo International Forum (3-5-1, Marunouchi, Chiyoda-ku, Tokyo)	100V outlet for ordinary charging	1 set

(2) Underground parking lots of buildings where charging facilities will be installed after September 17, 2008

Place	Туре	Number of units/sets
Shin-Otemachi Building (2-2-1, Otemachi, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined
Marunouchi Parking (2-4-1, Marunouchi, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined
Yusen Building (2-3-2, Marunouchi, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined
Mitsubishi Building (2-5-2, Marunouchi, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined
Kokusai Building (3-1-1, Marunouchi, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined
Tokyo Kotsu Kaikan (2-10-1, Yurakucho, Chiyoda-ku, Tokyo)	outlet for ordinary charging (voltage to be determined)	To be determined

<Reference>

The Tokyo Metropolitan Public Corporation for Road Improvement and Management will install a quick charger at Marunouchi Kajibashi Parking (3-8-2, Marunouchi, Chiyoda-ku), located in this area, in October.

3. Items of the test

- (1) Identification of technical problems with charging facilities for electric vehicles at underground parking lots
- (2) Environmental impact evaluation of quick chargers at underground parking lots
- (3) Evaluation of the installation positions, etc. of outlets