## VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic/Import Vehicles

| CAMPAIGN No.          | 2669  | DATE   | Dec.7.2010 |  |  |
|-----------------------|---|--|------------|--|--|
| MANUFACTURER          | Hino Motors, Ltd.   |  |            |  |  |
| DESCRIPTION OF DEFECT | 1) due to improper install component, the resistor in the short-circuit from the caused, which may result 2) due to improper combin cabin heating and the classification in the hoses can be disconniced. | On certain heavy duty sight seeing buses,  1) due to improper installation position of the resistor for the air conditioner component, the resistor may come into contact with the resistor cover and the short-circuit from the electrified resistor to the resistor cover can be caused, which may result in an ignition.  2) due to improper combination of the pipes of the combustion heater unit for cabin heating and the clamps that connect the pipes and the hoses which supply the coolant to and receive the coolant from the heater, the pipes and the hoses can be disconnected and the leakage of a large quantity of the coolant can be caused, which may result in the vehicle inoperative. |            |  |  |

| TYPE        | COMMERCIAL<br>NAME | MODEL YEAR<br>RECALLED | NUMBER OF<br>VEHICLE |
|-------------|--------------------|------------------------|----------------------|
| LKG-RU1ESBA | Hino SELEGA        | 2010                   | 49                   |
| LDG-RU8JHBA |                    | 2010                   | 8                    |
| SDG-RU8JHBA |                    |                        |                      |
|             |                    | TOTAL                  | 57                   |