

25 September, 2017

## Change in Organisation and Personnel

Suzuki Motor Corporation has made the following change in organisation, operational responsibilities of Managing Officers, and personnel of general managers and managers as of 25 September, 2017.

### 1. Change in Organisation

- Environment Engineering Group has been newly established in Vehicle Regulations and Engineering Administration.

### 2. Change in Operational Responsibilities of Managing Officers

(New)	(Name)	(Previous)
Managing Officer, Environment Engineering Group, Vehicle Regulations and Engineering Administration	Masato Kasai	Executive General Manager, Customer Quality Assurance and Service
Executive General Manager, Customer Quality Assurance and Service	Ichiro Onishi	Deputy Executive General Manager, and Division General Manager, Automobile Engineering Quality Design Division, and Department General Manager, Automobile Engineering Quality Design Department, Automobile Engineering

### 3. Change in Personnel of General Managers and Managers

(New)	(Name)	(Previous)
Division General Manager, Automobile Engineering Quality Design Division, and Department General Manager, Automobile Engineering Quality Design Department, Automobile Engineering	Hiroyuki Morita	Department General Manager, Automobile Performance Development Department, Automobile Engineering
Department General Manager, Automobile Performance Development Department, Automobile Engineering	Yoshihiro Nakamura	Group Manager, Strength and Safety Components Group, Automobile Performance Development Department, Automobile Engineering
Department General Manager, Engineering Administration Department, Vehicle Regulations and Engineering Administration	Toshinori Nagai	Department General Manager, Business Development Department, Corporate Planning Office
General Manager, Environment Engineering Group, Vehicle Regulations and Engineering Administration	Hiroyuki Niwa	Deputy Executive General Manager, and Department General Manager, Engineering Administration Department, Vehicle Regulations and Engineering Administration