



# Major Press Releases

## Business-related

July 29, 2015

### Isuzu and SAF of Uzbekistan Sign a Share Acquisition Agreement

Isuzu held a signing ceremony to mark an agreement on the acquisition of shares in Samarkand Automobile Factory LLC. Uzbekistan is an important market for Isuzu, and one that is expected to develop in the future. The cooperation of the Uzbekistani government played an important role in Isuzu's decision to strengthen its relationship with SAF.

September 4, 2015

### Isuzu, ITOCHU, Russian Machines and GAZ Group Conclude an MOU for a Strategic and Comprehensive Alliance

Isuzu has signed a memorandum of understanding to facilitate the development of strategic and comprehensive relationships between itself and Russian Machines, a Basic Element Group company responsible for cultivating and developing the group's machinery manufacturing business; the GAZ Group, Russia's largest commercial vehicle manufacturer; and ITOCHU Corporation.

Going forward, Isuzu will study the possibility of wide-ranging cooperation with its new partners, including vehicle production, sales, development, and supply of engines and other components for GAZ vehicles.

November 20, 2015

### Isuzu Establishes an After-sales Service Support Company

Isuzu established Isuzu Global Service Corporation (IGSC) to strengthen its operational support business in line with its Mid-Term Business Plan, and the new company began operations.

IGSC will hire nationally-certified automotive technicians in the Philippines, help them master Japan's high level of service technology and expertise through classes and practical training that has been specially designed for Isuzu products, and also support after-sales service offered by dealers in a number of countries.

December 25, 2015

### Isuzu Makes "SOLLERS ISUZU" a Consolidated Subsidiary

Isuzu has increased its stake in CJSC "SOLLERS ISUZU", which imports, manufactures, and distributes Isuzu commercial vehicles in Russia, to make the company a consolidated subsidiary.

The deal will allow Isuzu to exercise leadership in boosting its business in the Russian market, where the commercial vehicle segment is expected to grow. In doing so, Isuzu will enhance and increase its commercial vehicle brand, product portfolio, and sales.

February 16, 2016

### Isuzu and UD Trucks Reach Basic Agreement on the Supply of Medium-duty Trucks

Isuzu and UD Trucks reached a basic agreement under which Isuzu will supply medium-duty trucks to UD Trucks for sale in the Japanese market in or around 2017.

April 27, 2016

### Isuzu Motors India Holds Ceremony to Open its Manufacturing Plant in India

Isuzu Motors India, Isuzu's manufacturing and sales subsidiary in India, held a ceremony to open its newly completed light commercial vehicle (LCV) manufacturing plant.

Following its establishment in August 2012 to develop a new LCV business

in the fast-growing Indian market, Isuzu Motors India started importing and selling completely assembled pickup trucks and derivatives in March 2013. Now that the LCV manufacturing plant is ready for operation, the company is committed to further expanding and strengthening its local sales network and manufacturing organization in India, and developing fully-fledged business activities in the country.



Overview of Isuzu Motors India plant



Plaque Unveiling

May 27, 2016

### Isuzu and Hino Agree to Develop Automated Systems: ITS technologies and Advanced Driver Assistance in Trucks and Buses

In the past, Isuzu and Hino have worked separately to popularize safety technologies, for example by actively incorporating driver assistance technology into the trucks and buses they manufacture. Now the two companies have entered into an agreement to jointly develop two technologies that will serve as the basis for the commercialization of automated driving systems: ITS (Intelligent Transport Systems), which facilitate communications between individual vehicles and between vehicles and roadways; and advanced driver assistance technologies, which facilitate automated steering and convoy-style driving. The partners are seeking to streamline the development process by adopting a joint approach.

Isuzu and Hino will contribute to the realization of a safe and secure transportation-oriented society by incorporating jointly developed ITS and advanced driver assistance technologies into their future trucks and buses, and by working to promote the widespread use of those technologies.

## Product-related

November 10, 2015

### Isuzu Announces Improvements to its Medium-duty FORWARD Truck

Isuzu has announced a series of improvements designed to enhance the safety of its FORWARD line of medium-duty trucks. Enhancements include augmenting the Lane Departure Warning System (LDWS) and Isuzu Electronic Stability Control (IESC) by equipping some models with newly available, optional pre-crash braking and millimeter-wave following-distance warning functions.

The newly available pre-crash braking and millimeter-wave following-distance warning functions combine millimeter-wave radar and a camera to provide high-precision detection capability. In addition, vehicles that are equipped with the pre-crash braking function also feature special meters and a steering wheel designed for superior visibility and operability to enable safe operation that doesn't impose a heavy workload on the driver.



Medium-duty truck FORWARD