FOR IMMEDIATE RELEASE

HITACHI AUTOMOTIVE SYSTEMS INDIA to Exhibit at the 13th Delhi Auto Expo 2016 – Components

-- Will display a wide range of advanced technologies at Hall 13 GF Stall 23 --



Outline image of HITACHI AUTOMOTIVE SYSTEMS (INDIA) booth

New Delhi, **January 27**, **2016** --- HITACHI AUTOMOTIVE SYSTEMS (INDIA) PRIVATE LIMITED, today announced that the company will exhibit at the 13th Delhi Auto Expo 2016 – Components Show from February 4th-7th at Pragati Maidan in New Delhi. The company will exhibit a wide range of advanced technologies developed by the Hitachi Automotive Systems Group at Hall No. 18 GF Stall 23. (List of Products on Display enclosed below).

Hitachi Automotive Systems is focused in the areas of environment, safety, and information technology and aims to create value for society by contributing to the development of vehicles that connect society while providing safe, accident-free mobility with ultra-high fuel efficiency and a low carbon footprint.

The company is also focused on rapidly expanding its global business. In Indian automotive market that is expected to exhibit stable and long-term growth, the company has invested over three billion rupees to launch the company group's second Indian manufacturing base in Chennai in April 2015. The production of valve timing controls and ignition coils commenced at the manufacturing base in October 2015 and the additional new products are being continuously studied for the future.

With India's rapid economic expansion generating increased demand for cars, domestic production and sales in India continues to grow. By 2020, India is expected to become the world's third largest car manufacturer, solidifying the country's presence as a global automotive leader. At the same time, in the capital of New Delhi, as well as other cities in India, air pollution caused by airborne particulate matter (commonly measured as PM 2.5) has become a serious problem. Thus, society is looking to the car industry and technology leaders like Hitachi Automotive Systems to provide product solutions that respond to societies needs.

HITACHI AUTOMOTIVE SYSTEMS (INDIA) will exhibit not only valve timing controls and ignition coils which are manufactured in its manufacturing base in Chennai, but also the company group's wide range of advanced technologies and products. These include environmentally friendly products such as advanced direct injection fuel systems and electrified powertrain components, as well as safety function products such as Stereo Camera, ADAS (Advanced Driver Assistance System)-related products and semi-active chassis systems. Furthermore, the company will display an array of aftermarket products such as brake pads, shock absorbers and small electronic components, produced by Hitachi Automotive Systems Pune (India) Pvt. Ltd., one of the group companies that is deploying the aftermarket's manufacturing and sales business in India.

■ Products display in the booth include:

<ADAS (Advanced Driver Assistance System)>

- Stereo Camera
- ADAS ECU
- Miriwave Rader

Electric Parking Brake

< Engine Management System >

- Engine Control Unit
- Fuel Injector
- .

- Electronic Throttle Body
- Air Flow Sensor
- Valve Timing Control

High Pressure Pump

Variable Displacement Vane Pump

Hybrid Coat Piston

- Water Pump
- < Electric Powertrain System > (Introduced by panels)
 - Motor

Inverter

- Lithium-ion Battery
- Double side direct water-cooling power module

< Drive Control System >

- **Brake Calipers**
- Sky Hook Damper
- **Propeller Shaft**
- Suspension Strut
- **Shock Absorber**
- Frequency Reactive Damper
- Semi Active Suspension

< Aftermarket Products >

- Brake Pad
- Rectifier
- Voltage Regulator
- Starter
- Fuel Pump
- Relays

- Air Flow Sensor
- Water Pump
- **Ignition Coil**

Conventional Suspension Strut

About HITACHI AUTOMOTIVE SYSTEMS (INDIA) PRIVATE LIMITED

HITACHI AUTOMOTIVE SYSTEMS (INDIA) PRIVATE LIMITED is a regional extension of Hitachi Automotive Systems in India. The company manufactures and sells automotive components and systems. Also, the company provides aftermarket parts and service through Hitachi Automotive Systems Pune (India) Pvt. Ltd. in Pune.

About Hitachi Automotive Systems Pune (India) Pvt. Ltd.

Hitachi Automotive Systems Pune (India) Pvt. Ltd. is a regional extension of Hitachi Automotive Systems Espelkamp GmbH, a wholly owned subsidiary of Hitachi Automotive Systems Group. The company is engaged in the manufacture and sales of aftermarket components in India.

About Hitachi Automotive Systems, Ltd.

Hitachi Automotive Systems, Ltd. is a wholly owned subsidiary of Hitachi, Ltd., headquartered in Tokyo, Japan. The company is engaged in the development, manufacture, sales and services of automotive components, transportation related components, industrial machines and systems, and offers a wide range of automotive systems including engine management systems, electric power train systems, drive control systems and car information systems. For more information, please visit the company's website at http://www.hitachi-automotive.co.jp/en/.

Information contained in this news release is current as
of the date of the press announcement, but may be subject
to change without prior notice.
