Corporate Communications Infineon Technologies India Pvt Ltd 09-Jan-18

(i) Name of the company: Infineon Technologies India Pvt. Ltd

(ii) Verticals in which operating:

- **Automotive**: 32-bit automotive microcontrollers for powertrain, safety and driver assistance systems, discrete power semiconductors, IGBT modules, industrial microcontrollers, magnetic and pressure sensors, power ICs, radar sensor ICs (77 GHz), transceivers (CAN, LIN, Ethernet, FlexRay), voltage regulators

- **Industrial Power Control**: bare die business, discrete IGBTs, driver ICs, IGBT modules (low-power, medium-power, high-power), IGBT module solutions incl. IGBT stacks, silicon carbide modules

- **Power Management & Multimarket**: control ICs, customized chips (ASICs), discrete low-voltage and high-voltage power MOSFETs, gallium nitride (GaN) transistors, GPS low-noise amplifiers, low-voltage and high-voltage driver ICs, MEMS and ASICs for silicon microphones, pressure sensors, radar sensor ICs (24 GHz, 60 GHz), RF antenna switches, RF power transistors, TVS (transient voltage suppressor) diodes

- **Chip Card & Security**: contact-based security controllers, contactless security controllers, dual-interface security controllers (contact-based and contactless), embedded security controllers

(iii) Credentials of company:

Infineon is a global semiconductor innovation leader in energy efficiency, mobility and security. The company was established at Bangalore in 1997 as Siemens Semiconductors and renamed in 1999 to Infineon Technologies India Private Limited, following the global spin-off from Siemens AG. Today it is a major development centre of Infineon’s R&D network, and plays a vital role in software development and hardware design. Infineon has a significant market presence in India and among the top 10 semiconductor players by revenue. Its Sales, Marketing, Business Development and Application Engineering teams deliver highest quality support to customers in India.

**Awards since 2009**

- Infineon Receives "Best of Excellent Quality Award" from Toyota Hirose Plant – April 21, 2009
- Infineon Conferred Globally Recognized Logistics Award - October 26, 2010
- Infineon Received Technical Development Award from Automotive System Supplier Denso for First Tire Pressure Sensor Chip Supporting Built-In Auto location – July 30, 2012
- Infineon Receives Zero-Defect Quality Award from Toyota Hirose Plant for the Sixth Time – May 30, 2012
- Infineon Researchers Awarded German Prize for IT Security by Horst Goertz-Foundation: Innovative Encryption Scheme Increases Data Security of Electronic Access Controls – Nov 29, 2012
Infineon received, "The European SC Excellence Award" in category: "Automotive, Aerospace & Industrial"- 2014
Infineon received, "Outstanding Supplier Award" from LiteON, "Annual Outstanding Delivery supplier" from UAES, "Best Partner Award" from Foxconn, "Excellent Global Partner" from ZTE and "Best Supplier Award" from Omron- 2016
Infineon received, "Industrial Excellence Award", (Operations awarded in category: "Digital Enterprises"), "Supplier of the Year Award" from DENSO, "Partnership Award and Outstanding Serviceability Award" from Lenovo- 2017

(iv) Previous experience in technology transfer: NA

(v) Details of technology offered:

Software Development
Software projects at Infineon India involve all layers of software from Low Level Software Drivers up to High Level Application Software and complex Configuration Software.

Hardware Design
Highly complex System-on-Chip development (including Firmware responsibilities) in deep submicron technologies; technology drivers (test chips, design packages); design automation system (Design flows, methodologies and ASIC libraries)

Application Engineering
Customer technical interface, requirements management, feasibility study, system study, design win support

(vi) Contact details

Name: Mr. Vinay Shenoy
Communication Address:
Infineon Technologies India Private Limited
11 MG Road
Bangalore 560 001
Karnataka, India
E-mail: India.sales@infineon.com

Telephone No.:
+91 80 3927-1000
+91 80 2513-1000
India Toll Free number: 000 800 4402951

About Infineon:

Infineon Technologies AG, headquartered in Am Campeon 1-15, Neubiberg, Germany, designs, develops, manufactures and markets a broad range of semiconductors and system solutions. The focus of its activities is on automotive electronics, industrial electronics, RF applications, mobile devices and hardware-based security.
Combining entrepreneurial success with responsible action, at Infineon we make the world easier, safer and greener. Barely visible, semiconductors have become an indispensable part of our daily lives. Infineon’s components play an essential role wherever electric energy is generated, transmitted and used efficiently. Furthermore, they safeguard data communication, improve safety on roads and reduce automotive emissions.

In the 2017 fiscal year (ending September 30), the company reported sales of €7,063 million with approximately 37,479 employees worldwide. With a global presence, Infineon operates through its subsidiaries in the U.S. from Milpitas, CA, in the Asia-Pacific region from Singapore, and in Japan from Tokyo. Infineon is listed on the Frankfurt Stock Exchange (ticker symbol: IFX) and in the USA on the over-the-counter market OTCQX International Premier (ticker symbol: IFNNY).

Further information is available at www.infineon.com

Presence: 36 research and development locations, 18 manufacturing locations and about 44 sales offices worldwide