



**BHARAT FORGE**

**PRESS RELEASE**

**Pune, 10<sup>th</sup> December 2015**

**Bharat Forge and Rolls-Royce form agreement for supply  
of aero engine components**

Rolls-Royce, a world leader in power systems for aerospace, land and sea and Bharat Forge Limited, a leading global commercial forging company are pleased to announce that they have formalized a significant supply agreement for long term co-operation. The agreement envisages supply of critical & high integrity forged and machined components for a range of aero engines including the flagship Trent engine.

This award follows a period of collaboration over the last 18 months to define and secure the necessary level of stringent quality and process approvals. Both Companies consider this award to be a significant milestone to cement a strong and long-term relationship.

B.N. Kalyani, Chairman & Managing Director, Bharat Forge said, “It is our strategic intent to play a significant role in global aerospace supply chain with Forged & Machined products and assemblies in future. This supply-chain partnership with Rolls-Royce is a momentous step towards achieving our stated goal of \$ 100 million revenues from the aerospace sector.”

## **About Bharat Forge**

Bharat Forge Limited (BFL) is the flagship company of the USD 3.0 billion Kalyani Group and a global provider of high performance, innovative, safety & critical components and solutions to various industrial sectors including Automotive, Oil & Gas, Power, Construction & Mining, Aerospace and Rail & Marine. BFL today has largest repository of metallurgical knowledge in the region and offers full service supply capability to its geographically dispersed marquee customers from concept to product design, engineering, manufacturing, testing and validation. At the cusp of a breakout growth & transformation into an engineering conglomerate through its aggressive foray in capital goods and infrastructure sectors, BFL is committed to proactively expedite India's transformation into a global economic powerhouse.