



**PRESS RELEASE**  
**RSB INKS AGREEMENT WITH**  
**JBK (Jidosha Buhin Kogyo), Japan**

Nov 04, 2014



*Mr SK Behera & Mr Masatoshi Ito (sitting) flanked at the back (standing) by  
Mr M Sankaranarayanan and Mr SS Udgata with JBK top officials  
after sign off*

*RSB Transmissions (I) Ltd signed a Technical Assistance Agreement with Jidosha Buhin Kogyo (JBK), Japan, to manufacture and sell latest state-of-art Propeller Shaft for SCV/SUV/LCV segment in domestic and export market.*

*Mr SK Behera, Vice Chairman & MD, inked the Technical Assistance agreement for RSB with JBK, Japan, represented by Mr Masatoshi Ito, President, in a special ceremony held on the occasion.*

*Mr M Sankaranarayanan, President, RSB Transmissions/Mr SS Udgata, Director, I-Design, who will be taking jointly the leads in transfer of technology, represented at the sign-off ceremony on RSB behalf.*

*Mr SK Behera, after signing the agreement, said that “this Technical Assistance venture will further boost market growth of Propeller Shaft for RSB in SCV/SUV/LCV segment pan India and overseas with use of latest state-of-art-technology from JBK. RSB brand of propeller shafts already have a major domestic market share and this collaboration will give a technological edge to make inroads into markets, hitherto untapped”.*

*Expressing pleasure on the technical co-operation, Mr Masatoshi Ito said that JBK is delighted to work with RSB, a leading auto-comp manufacturer in India, are already well known for their in-house brand of propeller shafts, with a global presence in North America, Europe and Brazil, and such a tie-up will mutually boost the share of propeller shaft globally besides pan India, for which RSB is already a major player in domestic sector.*

### About Jidosha Buhin Kogyo(JBK), Japan

*Jidosha Buhin Kogyo Co. Ltd, Japan, is a leading internationally known manufacturer of auto components and industrial/construction machinery engines. JBK's state-of-art propeller shafts for heavy, medium, light duty truck, trailers SUVs, pick-up trucks and construction machinery, have global market niche for its quality and enduring ruggedness. Their engine parts, such as rocker arms, bridges, intake throttles, flywheels, ring gears, and drive plates are well known brand of global repute. It also offers transfer gearboxes that are primarily used in 4WD vehicles to distribute the driving power to the front and back; and NoSPIN locking differentials. In addition, the company provides power take off components, which are used for running pumps in specially equipped vehicles, such as mixers, dump trucks, and fire engines; axles for construction equipment; automatic lock hubs; and cold forged parts.*