

Gurgaon, October 06, 2016

Talbros Automotive Components Limited Business Updates

In continuation to its drive for Accelerating Momentum led by expansion in product basket and reaching new geographies, Talbros Automotive Components Limited (TACL) along with its 3 Joint Venture Companies is also relentlessly pursuing its vision of seamlessly integrating with customers supplies chain with a focus on enhancing product content per vehicle through its consolidated businesses.

- Recently, TACL Gasket Division has received orders from Kubota, Japan for direct supplies to their
 engine plant at Thailand. The supplies will commence from early 2017. Further, order bookings have
 commenced from agriculture and automotive OEMs, the supplies for this segment have already
 commenced. Also, business development efforts are being made with OEMs in the Middle East and
 Europe for future growth.
- Sanwa Packaging of Japan, our technical partner is supporting to develop heat shields for the
 passenger and commercial vehicles as this product is expected to gain traction with the
 implementation of Bharat Stage VI by 2020 to control the Noise, Vibration and Heat (NVH) emission
 levels. TACL has won business from Volvo Eicher, the supplies will commence from January 2017.
 Also, we are in advance talks with leading Indian OEM's to localise their heat shield requirements.
- Talbros Marugo Rubber Private Limited (TMR) a JV of TACL has added Kneader and Mixing Mill line in July 2016 resulting in increased mixing capacity from 650 tons/ annum to 1300 tons/ annum and has also added 3 new Injection moulding machines in FY 2016-17. The production capacity addition will result in incremental sales from November 2016.
- Magneti Marelli Talbros Chassis Systems Private Limited (MMT) a JV of TACL has been supplying to MSIL for its models - Brezza, Baleno and S Cross as a single source with monthly volume of Approx 28,000 cars. The components are also used by MSIL for its Baleno model for the export markets.
- TMR has received the TS 16949 (Quality Standards) certification for its Hoses division. The JV has also won business from MSIL for its YSD model New Swift, from Honda Cars India for TSVA model and from Isuzu India for RU30 model.
- The Gasket Division has been recently awarded the best supplier awards from Kirloksar Oil Engines Ltd., General Motors and Bajaj Auto Limited. This is the 4th consecutive year that TACL has received the award from General Motors and Bajaj Auto Ltd.

For Talbros Automotive Components Ltd.



About Talbros Automotive Components Ltd.:

Talbros Automotive Components Ltd., the flagship manufacturing company of the Talbros Group was established in the year 1956 to manufacture Automotive & Industrial Gaskets in collaboration with Coopers Payen of UK. Today Talbros stands proud and tall as a mother brand of gaskets, chassis, rubber products and forgings in India. Talbros Group portfolio also includes Mercedes Benz dealership for passenger cars.

TACL together with JV alliances has 8 manufacturing facilities at Haryana, Uttarakhad, and Maharastra along with one materials division in Gurgaon and R&D technology center at Faridabad. The facilities are equipped to design, develop and manufacture products as per customer requirements competitively.

The company has technical collaborations with Nippon Leakless Corporation – Japan and Sanwa Packaging – Japan.

Few of the marquee customers includes Bajaj Auto, Tata Cummins, Volvo Eicher India, Ashok Leyland, Escorts Group, Force Motors, Hero Motocorp, Honda, Hyundai, John Deere, Mahindra & Mahindra, Maruti Suzuki, Suzuki, TAFE, Daimler India, Tata Motors, Simpsons, Carraro, Dana, Musashi, Spicer, GE and QH Tallbros besides a robust distribution network in the aftermarket.

For more information please contact / visit www.talbros.com

Talbros Automotive Components Ltd.

CIN: L29199HR1956PLC033107

Mr. Navin Juneja – Director & Group CFO

Email: navinjuneja@qhtalbros.com

Strategic Growth Advisors

CIN: U74140MH2010PTC204285

Ms. Ruchi Rudra

Email: rruchi@sgapl.net

Safe harbor Statement:

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential product characteristics and uses, product sales potential and target dates for product launch are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors.

Talbros Automotive Components Ltd