

## **Talbros Automotive Components Limited**

## Enters in a Technical Assistance Agreement with Japan based 'Sanwa Packing Industry Co. Ltd' for Aluminium Heat Shields

**27<sup>th</sup> November 2020, Haryana:** Talbros Automotive Components Limited, has entered in a Technical Assistance Agreement (TAA) with its Japanese partner **'Sanwa Packing Industry Co. Ltd.' for Light Weight Aluminium Heat Shields.** This product will be used for automotive applications and is a futuristic product technology which offers value added features like Noise Reduction, Emission Control, Heat Insulation at challenging temperatures and is a widely used on new generation engines including Hybrid and EVs. Company is in discussion with key OEMs in India for commercializing this product.

Light Weight Aluminium Heat Shield – Nimbus (Product name) by Sanwa is the world's first aluminium light weight heatshield for exhaust systems. The weight of the Nimbus heatshield is about half the weight of conventional steel heatshield. This product will be of a strong support to OEMs in building BS-VI products.

Sanwa is pioneer in providing Heat Shield Solutions to Automotive Industry and supplies the products to major OEMs such as Toyota, Honda, Suzuki, Mazda, Nissan.

## Commenting on the development Mr. Anuj Talwar, Jt. Managing Director, Talbros Automotive Components Limited said:

"Talbros is working diligently towards enhancement of Indian Auto Industry. Since the adoption of BS-VI, our target is to support OEMs with wide range of our products and help them with our expertise to boost the product performance.

We at Talbros are committed to provide best in class product and services to our clients and this agreement will endorse Indian Car Makers to support the nation's goal to meet Make in India initiative. As more and more OEMs are now focusing towards reducing import content with the target of maintaining the best in class quality, our range of products and technology will support the OEMs to meet their goal.

With the new TAA with Sanwa, we have furthered cemented our relationship and commitment to the Indian Automotive Industry."

## About Talbros Automotive Components Limited:

Talbros Automotive Components Limited., 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, Uttarakhand, and Maharashtra 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 visit <u>www.talbros.com</u>

**Safe Harbor:** This document may contain forward-looking statements about Talbros Automotive Components Limited & its subsidiaries, which are based on the beliefs, opinions, and expectations of the company's management as the date of this Investor release and the companies do not assume any obligation to update their forward-looking statements if those beliefs, opinions, expectations, or other circumstances should change. These statements are not the guarantees of future performance and involve risks and uncertainties that are difficult to predict. Consequently, readers should not place any undue reliance on such forward-looking statements.



