

April 01, 2022

The National Stock Exchange of India Ltd
Exchange Plaza, C-1, Block G
Bandra – Kurla Complex
Mumbai 400051

The Department of Corporate Services
BSE Limited,
P.J. Towers, Dalal Street
Mumbai 400001

Scrip Symbol: SANSERA

Scrip Code: 543358

Dear Sir/ Madam

Subject: Investor Release as per Regulation 30 of SEBI Listing Regulations.

Please find attached a copy of Investor Release dated April 01, 2022 title **“Sansera wins large order from BMW Motorrad for aluminium forged and machined parts”** pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Kindly take the same on your record.

Thanking you,

for Sansera Engineering Limited



Rajesh Kumar Modi
Company Secretary and Compliance Officer

Encls: a/a

SANSERA ENGINEERING LIMITED

(Formerly Sansera Engineering Pvt Ltd)

Reg Off: No. 143/A, Jigani Link Road, Bangalore-560 105, India, Tel: +91 80-27839081/82/83. Fax: +91 80-27839309
E-mail id: info@sansera.in Website: www.sansera.in CIN: L34103KA1981PLC004542

Sansera wins large order from BMW Motorrad for aluminium forged and machined parts

Friday, 1 April 2022, Bengaluru – Sansera has bagged orders for two packages consisting of 26 Aluminium Forged and Machined parts from **BMW Motorrad** amounting to approx. **INR 300 crores** over 10 years.

These parts will be supplied from one of the Sansera Bengaluru plants, where Sansera has created a State-of-The-Art facility for Aluminium Forging and Machining, including Solution Heat Treatment and Anodizing

Commenting on this achievement, Mr. B R Preetham Group CEO, Sansera Engineering Limited said: *"This INR 300 crores order from BMW shows our prowess in Aluminium Forged and Machined parts. We have already been supplying components to multiple locations of BMW for the past 3 years and this order further strengthens our relationship with them.*

We started our journey in Aluminum Forged parts three years back, in our platinum certified plant by IGBC (Indian Green Building Council) at Bidadi, Bengaluru and these have been contributing significantly into our business diversification plans. These are futuristic technology-agnostic components, which help in light-weighting of vehicles while maintaining safety and strength. Light weighting, and thereby such parts, are likely to see a substantial contribution in emerging xEV vehicles.

Currently, we have two forging presses and machining lines dedicated to aluminium forged parts and have initiated investments to double the capacity in the next financial year. Based on the RFQs and future potential, we are working on feasibility of investing in up to 4,000 Ton press line in the near future. Aluminium forgings are still in the nascent stage in India and we already have a head start.

Sansera has witnessed strong momentum in demand for new components/ business and currently we have about 255 components under various stages of development (includes auto and non-auto other than aerospace). We are also working on another ~300 components on various stages of RFQ.

We continue our growth trajectory on the back of new orders and expected repeat orders which will propel us to our target."

About Sansera Engineering Limited

Sansera Engineering Limited incorporated in 1981, is an engineering-led integrated manufacturer of complex and critical precision engineered components across automotive and non-automotive sectors. Within the automotive sector, we manufacture and supply a wide range of precision forged and machined components and assemblies, such as connecting rod, rocker arm, crankshaft, gear shifter fork, stem comp, and aluminium forged parts, which are critical for engine, transmission, suspension, braking, chassis and other systems for the 2-wheeler, passenger vehicle and commercial vehicle verticals. Within the non-automotive sector, the Company manufactures and supplies a wide range of precision components for the aerospace, off-road, agriculture and other segments, including engineering and capital goods.

For more information about the Group and its businesses, please visit www.sansera.in

Safe Harbour 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 project characteristics, project potential and target dates for project related issues 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.

For any further information, please contact:

 <p>Sansera Engineering Limited CIN: L34103KA1981PLC004542 Mr. Rajesh Kumar Modi, Company Secretary & Compliance Officer Email id: rajesh.modi@sansera.in</p>	 <p>Strategic Growth Advisors Pvt Ltd. CIN: U74140MH2010PTC204285 Shikha Puri / Akashi Modi Email id: shikha.puri@sgapl.net / akashi.modi@sgapl.net Tel No: +91 98192 82743 / +91 96198 96128</p>
--	--