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PRESS RELEASE

Tata Motors inaugurates its state-of-the-art Registered Vehicle Scrapping Facility in Chandigarh

The world-class facility has a capacity of scrapping 12,000 vehicles per year

Chandigarh, 28th November 2023: Tata Motors, India's leading automobile manufacturer, continues its commitment to sustainable mobility with the launch of its fourth Registered Vehicle Scrapping Facility (RVSF) in Chandigarh. Named 'Re.Wi.Re – Recycle with Respect,' the facility was unveiled by Mr. Shailesh Chandra, Managing Director, Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility. The state-of-the-art facility uses environmentally-friendly processes and has the capacity to disassemble 12,000 end-of-life vehicles safely and sustainably, each year. The RVSF is developed and operated by Tata Motors' partner Dada Trading Company and is equipped to scrap both passenger and commercial vehicles, regardless of their brand, aligning with the company's vision to promote eco-friendly initiatives. This milestone follows the resounding success of Tata Motors' three previous RVSFs in Jaipur, Bhubaneshwar and Surat, further reinforcing its dedication to eco-friendly initiatives.

Commenting on the momentous launch, **Mr. Shailesh Chandra, Managing Director, Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility**, said "Today marks a significant milestone as we unveil the scrappage facility in Chandigarh. Tata Motors has always been at the forefront of embracing innovation and sustainability to shape the future of the automotive industry. This state-of-the-art facility not only emphasises our unwavering commitment to responsible manufacturing but also represents our dedication to creating a greener and cleaner environment. The establishment of the fourth such facility is a testament to our relentless pursuit of reducing carbon emissions, promoting a circular economy and cultivating a culture of recycling. By encouraging vehicle owners to retire their older, more polluting commercial and passenger vehicles, we are taking a monumental leap towards a more sustainable future. Through this initiative, we aspire to drive the adoption of newer, safer and more fuel-efficient vehicles, in alignment with our vision of a cleaner and healthier planet."

A cutting-edge facility, Re.Wi.Re. is purpose-built for dismantling end-of-life passenger and commercial vehicles across all brands, with a focus on employing environmentally friendly practices. The fully digitalised facility is equipped with dedicated cell-type and line-type dismantling for commercial vehicles and passenger vehicles, respectively, and all its operations are seamless and paperless. Additionally, there are dedicated stations for the safe dismantling of various components, including tyres, batteries, fuel, oils, liquids and gases. Every vehicle undergoes a meticulous documentation and dismantling process specifically designed to meet the requirements of passenger and commercial vehicles. By doing so, the dismantling process ensures maximum attention to detail, guaranteeing the safe disposal of all components and as per the vehicle scrappage policy. Ultimately, the Re.Wi.Re. facility embodies a ground-breaking leap towards fostering sustainable practices within the automotive industry.

About Tata Motors

Part of the USD 128 billion Tata group, Tata Motors Limited (BSE: 500570 and 570001; NSE: TATAMOTORS and TATAMTRDVR), a USD 42 billion organization, is a leading global automobile manufacturer of cars, utility vehicles, pick-ups, trucks and buses, offering extensive range of integrated, smart and e-mobility solutions. With 'Connecting Aspirations' at the core of its brand promise, Tata Motors is India's market leader in commercial vehicles and amongst the top three in the passenger vehicles market.

Tata Motors strives to bring new products that fire the imagination of GenNext customers, fuelled by state-of-the-art design and R&D centres located in India, UK, US, Italy and South Korea. With a focus on engineering and tech enabled automotive solutions catering to the future of mobility, the company's innovation efforts are focused to develop pioneering technologies that are sustainable as well as suited to evolving aspirations of the market and the customers. The company is pioneering India's Electric Vehicle (EV) transition and driving the shift towards sustainable mobility solutions by preparing a tailor-made product strategy, leveraging the synergy between the Group companies and playing an active role liasoning with the Government in developing the policy framework.

With operations in India, the UK, South Korea, Thailand, South Africa and Indonesia, Tata Motors' vehicles are marketed in Africa, Middle East, Latin America, South East Asia and SAARC countries. As of March 31, 2023, Tata Motors' operations inter alia includes 88 consolidated subsidiaries, 2 joint operations, 3 joint ventures and numerous equity-accounted associates, including their subsidiaries, in respect of which the company exercises significant influence.

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