

Media Information
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BMW Group builds new Competence Centre Circularity at Wackersdorf site

+++ BMW Group Recycling and Dismantling Centre (RDC) set to become Competence Centre Circularity +++ Strengthening the circular economy, resource efficiency and technology development +++ Clear signal for the future of the Wackersdorf location +++

Munich/Wackersdorf. The BMW Group is relocating its Recycling and Dismantling Centre (RDC) from Unterschleißheim to the company's Wackersdorf site, with a significant expansion. At the new location, a technologically state-of-the-art competence centre for circularity is being built, advancing vehicle dismantling and recycling expertise for the future. Commissioning is scheduled for early 2029.

"The circular economy is a key element of the BMW Group's corporate strategy," says Jörg Lederbauer, Vice-President Circular Economy, Spare Parts Supply High-Voltage Battery and Electric Powertrain at the BMW Group. "Our new competence centre in Wackersdorf will be a core component of our circular value chain and will help make the mobility of the future more resource efficient. We want to find the best way to keep materials in the cycle, ensuring that resources retain their value for further use in the long term. This will also reduce our dependence on primary raw materials. At the same time, the use of high-quality secondary materials will continue to significantly lower our vehicles' carbon footprint."

For more than 30 years, at its current location in Unterschleißheim, near Munich, the BMW Group Recycling and Dismantling Centre (RDC) has developed methods aimed at achieving significant advances in the recycling of parts and the recovery of materials, and has tested them in practice. The insights gained by the RDC into the recyclability of components and materials, in line with Design for Circularity principles, are already incorporated into product development at the BMW Group. These insights also feed into the cooperation with PreZero, which the BMW Group recently entered into in order to leverage the strategic and economic potential of the circular economy in end-of-life vehicle recycling.

The recycling industry's global network also benefits from the work of the RDC. Around 3,000 businesses in 32 countries rely on a shared recycling database for information on how recyclable components can be disassembled cost-effectively and valuable materials efficiently recovered.

At the future site, process, material and technology development will be even more closely integrated with vehicle recycling operations. The new scope of activities at the Competence Centre Circularity includes the recycling of hydrogen vehicles, automation of dismantling processes and development of expertise in innovative shredding and sorting technologies.

The BMW Group sees Wackersdorf as the ideal new location for the Competence Centre Circularity, with BMW Group Plant Wackersdorf having embodied flexibility for decades: Housing cockpit production, the Rolls-Royce door and flap production centre, parts supply for overseas plants and the battery testing centre, the site has wide-ranging expertise and is firmly established within the BMW Group network.

"In recent years, the company has set a decisive course for the future of the Wackersdorf location. Throughout this process, the entire plant team has consistently demonstrated flexibility. Building the competence centre for circularity here provides our site with a broader foundation. In this way, we are tapping into an attractive, future-oriented area of activity," says Stefan Betz, head of BMW Group Plant Wackersdorf.

"The company is systematically continuing its successful transformation. Establishing the new Competence Centre Circularity here represents an important strategic decision by the company in favour of the Wackersdorf location – and, above all, its employees. As employee representatives, we also supported this," says André Mandl, Works Council Chairman for BMW Group Plants Regensburg and Wackersdorf.

"In Wackersdorf, BMW has been a strong partner by our side for many decades. We are delighted that the BMW Group is reaffirming its commitment to the location with this move. It sends a clear signal for our site and for sustainable future technologies," says Thomas Falter, Mayor of Wackersdorf.

"The cutting-edge Competence Centre Circularity will make a major contribution to regional value creation and further development of the circular economy," adds Thomas Ebeling, District Administrator of Schwandorf District. "In combination with the technology transfer centre planned for Wackersdorf by the Regensburg University of Applied Sciences and the University of Applied Sciences Amberg-Weiden, close integration of business and academia on the circular economy will now also be possible. In this way, we are strengthening the region."

Following the location decision, the detailed planning phase for the Competence Centre Circularity at the new site can now begin. The existing RDC in Unterschleißheim will remain fully operational until the relocation. The BMW Group will provide further information on the next steps in due course.

Further Information:

[BMW Group and PreZero drive circular economy for Europe's automotive industry](#)

[BMW Group Recycling and Dismantling Centre \(RDC\): 30 years of setting the pace for the circular economy.](#)

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The BMW Group

With its four brands, BMW, MINI, Rolls-Royce and BMW Motorrad, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and also provides premium financial services. The BMW Group production network comprises over 30 production sites worldwide; the company has a global sales network in more than 140 countries.

In 2025, the BMW Group sold 2.46 million passenger vehicles and more than 202,500 motorcycles worldwide. The profit before tax in the financial year 2025 was € 10.2 billion on revenues amounting to € 133,5 billion. As of 31 December 2025, the BMW Group had a workforce of 154,540 employees.

The economic success of the BMW Group has always been based on long-term thinking and responsible action. Sustainability is a key element of the BMW Group's corporate strategy and covers all products – from the supply chain through production to the end of their useful life.

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