



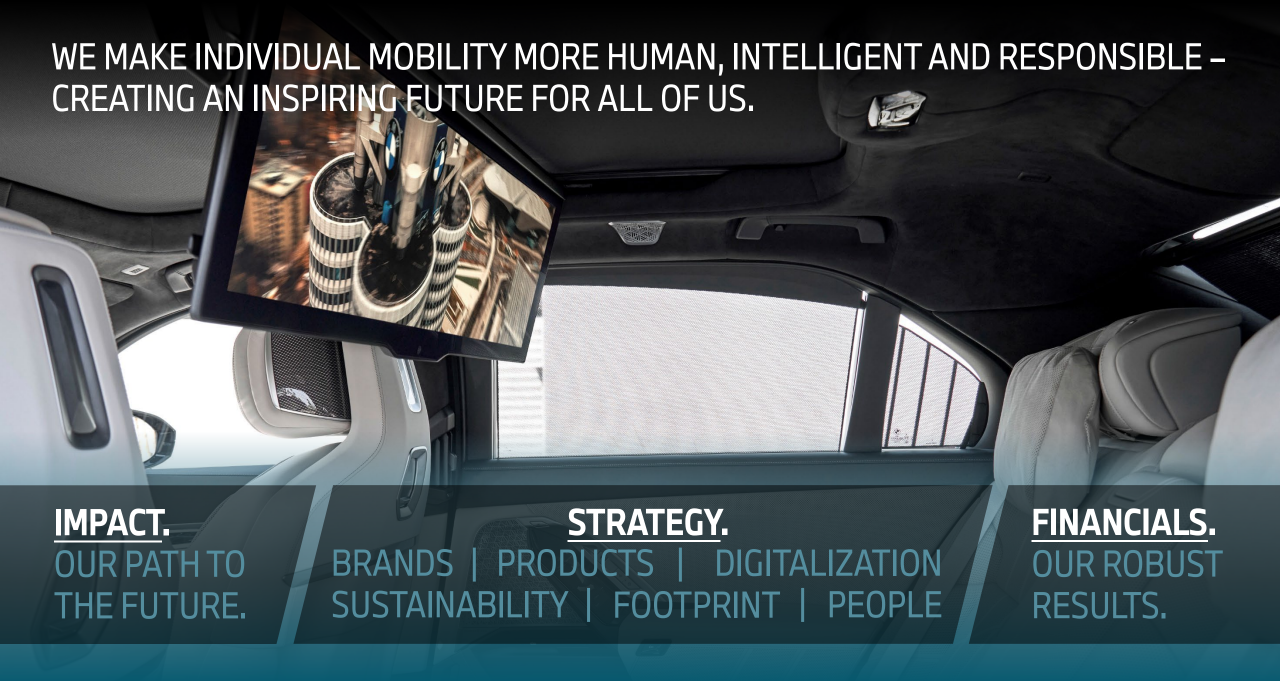
ROLLS-ROYCE MOTOR CARS LTD



THE BMW GROUP - RETHINKING PREMIUM INDIVIDUAL MOBILITY FOR THE NEXT 100 YEARS.

INVESTOR RELATIONS PRESENTATION.

August 2024.



WE ARE THOUGHT LEADERS AND SET STANDARDS FOR TOMORROW'S INDIVIDUAL MOBILITY MERGING JOY AND RESPONSIBILITY.

Outstanding, thrilling, individual mobility products and services for customers worldwide.

Powerful innovations and passion to shape a holistically sustainable company.

Financial stability due to a strong balance sheet and attractive stakeholder returns.

IMPACT.
OUR PATH TO
THE FUTURE.



WE USE OUR POWERFUL INNOVATIONS, OUR PASSION AND OUR FINANCIAL RESILIENCE TO SHAPE THE FUTURE OF SUSTAINABLE MOBILITY.

We make individual mobility **more human**, **intelligent and responsible** – creating an inspiring future for all of us.

We focus on **our customers** and meet their differing needs around the world.

We reconcile economy, ecology and society contributing to the sustainable development of **our planet** - on the way to full climate neutrality by 2050.

Our values are the basis for our daily work and we work hand in hand with all internal and external stakeholders.

Socially accountable.

Holistic.

Costeffective.

We emphasize a superior profitability and strong shareholder returns while maintaining a financial resilience with industry-leading credit ratings.

NEUE KLASSE IS THE NEXT LEVEL MOBILITY IN 2025 WHICH DRIVES PROGRESS ON

BOTH A PRODUCT AND A COMPANY LEVEL.

ELECTRIC. Taking efficiency of BEVs to a new dimension. Aim of matching range and margins with ICEs on a medium term.

DIGITAL. Completely novel and immersive user experience with a new quality of human-car-connection.

CIRCULAR. Further enhanced use of innovative materials and processes to reduce the carbon footprint.¹

Developing our flexible production network to a globally connected iFactory leveraging digitalization & virtual reality in all divisions.

From a collaborative organization to new working models and clustering of development, production & purchase expert teams.



THE VISION NEUE KLASSE BUNDLES BMW'S INNOVATIVE STRENGTH IN THE CORE AREAS OF ELECTRIFICATION, DIGITALIZATION AND CIRCULARITY.

Fully-electric vehicle architecture.

Uncompromisingly optimized for **electric drivetrains.** Scalable technology clusters – highly innovative components and digital modules – can be integrated in all segments and models allowing outstanding vehicle performance.

Major technological leap.

Optimization of weight, air and rolling resistance as well as intelligent heat management.

- Wheels, brakes and tires save >9 wh/km,
- New heat pump and improved air streams add
 +40% efficiency in winter,
- Heating and cooling components weight -25% result in -20% in costs.



Typical BMW driving pleasure and emotional design enriched with novel user experience via the BMW Panoramic Vision, Central Display, 3D Head-up Display and multifunction buttons on the steering wheel.

¹All numbers in comparison to the status quo

Strong brand design to transform customers' dreams into reality, today and in the future.

Focus on electrification – in chorus with demand-oriented offers of other powertrains.

Continuously developing battery generations while balancing costs and sustainability.

STRATEGY.
BRANDS.
PRODUCTS.



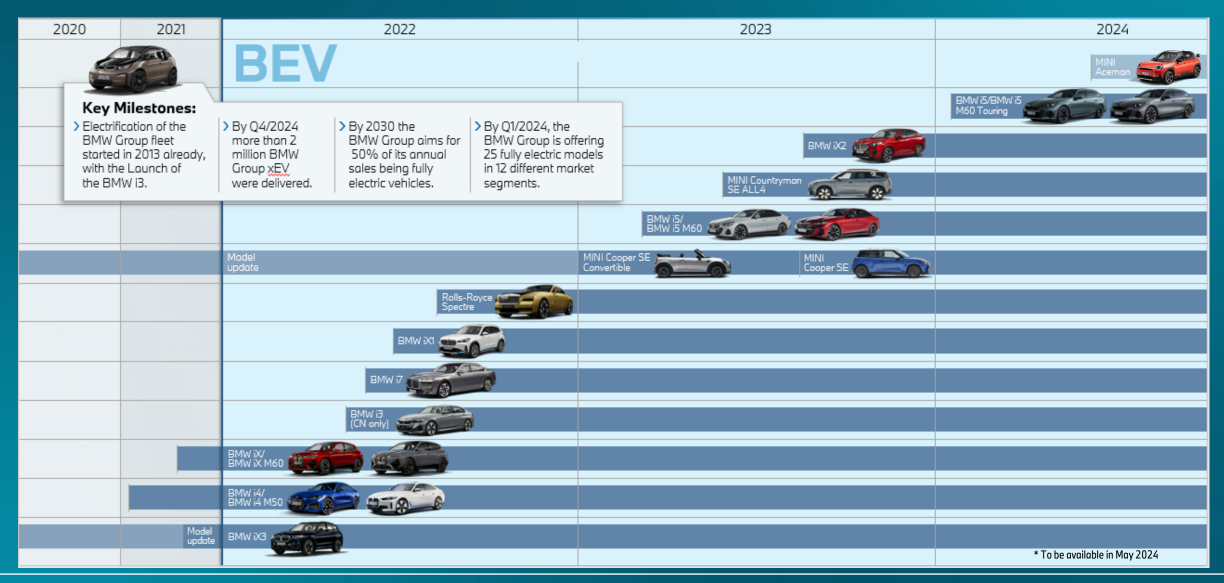
WE ARE MORE THAN THE SUM OF THE BRANDS AND OUR BRANDS ARE STRONG ASSETS WHICH WE EVOLVE IN AN EVER-CHANGING WORLD.



WE DESIGN INSPIRING PREMIUM VEHICLES WITH AUTHENTIC, EMOTIONAL CHARACTER THAT PROVIDE DEMAND-ORIENTED OFFERS ACROSS POWERTRAINS.



BMW HAS AN EXPANSIVE MODEL LINEUP FOR BATTERY ELECTRIC VEHICLES, COVERING ALL SEGMENTS.



WE HAVE A COMPELLING FAMILY OF BATTERY-ELECTRIC VEHICLES WITH AT LEAST ONE BEV MODEL AVAILABLE IN ALL MAJOR SEGMENTS.

since

Pioneer

2013.

We significantly increased sales of allelectric cars (BEVs) in 2023 (+74.1%).

We achieved our target of 15% all-electric cars as proportion of our total sales in 2023.

By 2030 we expect BEVs will account for >50% of global sales and will be available for 100% of today's market segments.



WE ARE RAMPING UP OUR GLOBAL NETWORK FOR THE PRODUCTION OF HIGH-VOLTAGE BATTERIES.



BMW Group Investor Relations | August 2024

WE MAKE A STEP CHANGE WITH EACH BATTERY GENERATION AND THE NEXT WILL BE CO₂-REDUCED, RESOURCE-EFFICIENT AND AT MUCH LOWER COST.

We took the strategic decision to introduce a **cylindrical battery cell** design for our 6th generation coming in 2025.

- +30% range
- -30% charging time
- **-40 to 50% cost** on pack level and drivetrain*

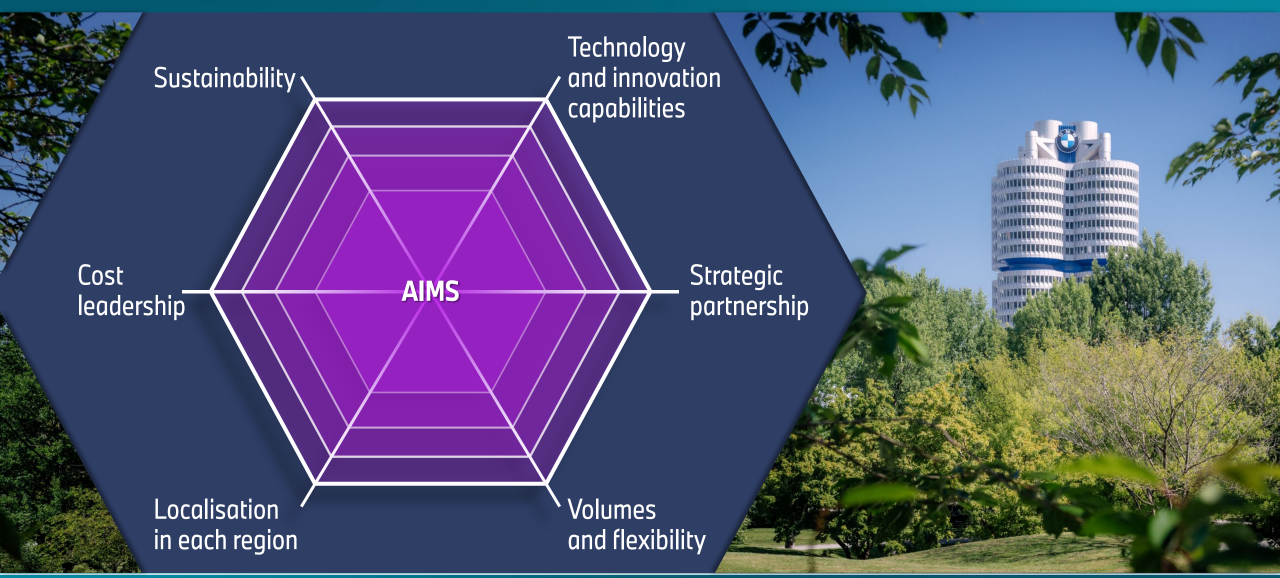
Production of battery cells with 100% electricity from renewable sources.

Long term in-house competence from molecules
to cell and from basic
research to application.

All numbers refer to base year 2019.

^{*} Estimate based on comparable e-range and scope of components compared to the current Gen5 eDrive System comprising of the high-voltage battery pack and the electric drivetrain.

PURCHASING FOR THE NEXT GENERATION OF BMW GROUP BATTERY CELLS – OUR OBJECTIVES.



BMW GROUP IS LEVERAGING IN-HOUSE EXPERTISE TO PROVIDE MAXIMUM SUPPORT FOR INDUSTRIALISATION AND RAMP-UP OF PARTNER CELL FACTORIES.



In-house Competence:
Battery Cell Competence Centre &
Cell Manufacturing Competence Centre.

Enabling of Partners.

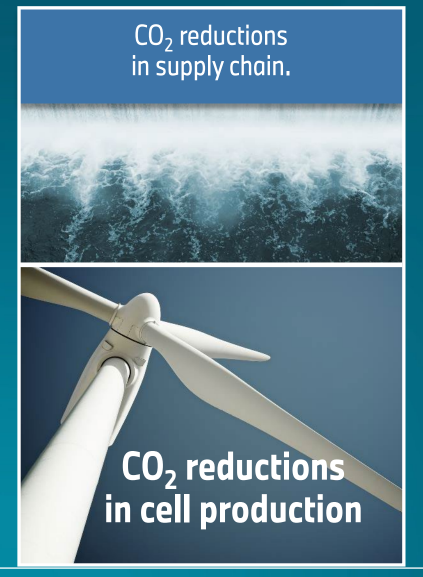
Start of Production.

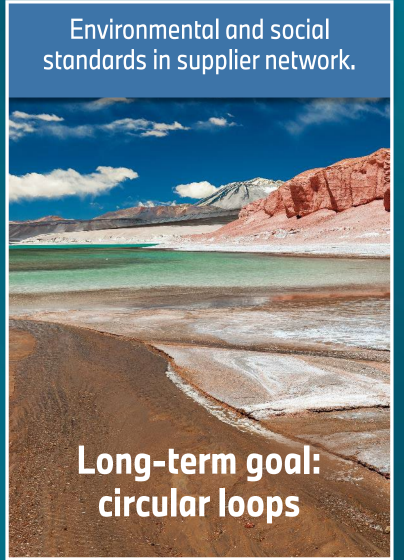


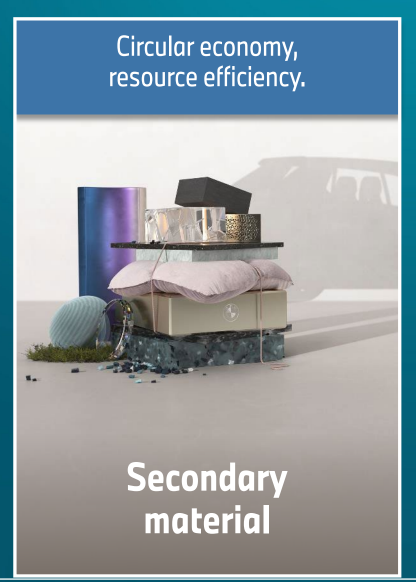




FOCUS ON SUSTAINABILITY: CO₂-REDUCED PRODUCTION USING GREEN POWER AND SECONDARY MATERIAL.







HYDROGEN FUEL CELL TECHNOLOGY HAS THE POTENTIAL TO SERVE AS ANOTHER PILLAR IN THE BMW GROUP'S FUTURE DRIVE SYSTEM PORTFOLIO.

Zero emission.

Great acceleration.

H2.

Short refueling.

The BMW iX5 Hydrogen combines **long-distance capability** and **short refuelling stops** with locally emission-free driving.

Vehicles from the **pilot fleet** are currently in action in Europe, Japan, Korea, China, the USA and the Middle East to gain experience on everyday usability.

We systematically develop hydrogen fuel cell technology as an **additional option** for locally emission-free individual mobility in the future.



THE BMW GROUP SETS STANDARDS IN DIGITALIZATION, VEHICLE CONNECTIVITY AND HOLISTIC RESOURCE MANAGEMENT.

Comprehensive and intuitive user interfaces and state-of-the-art software development.

Leading in the OTA¹ upgrade business with the world's largest fully upgradeable fleet.

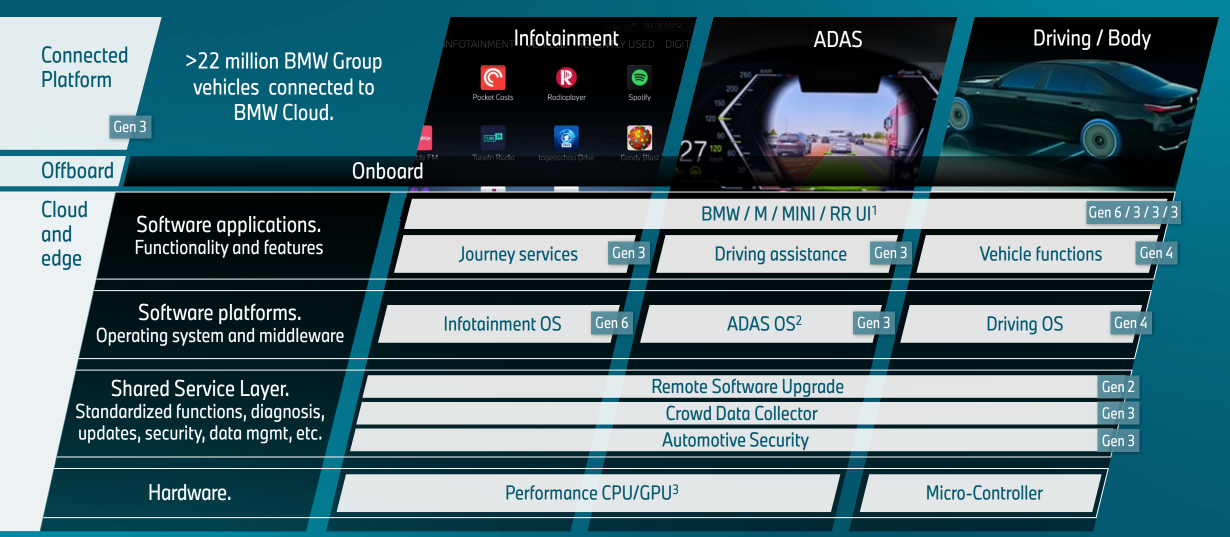
Protecting natural resources and critical raw materials by implementing 'secondary first'.

STRATEGY.
DIGITALIZATION.
SUSTAINABILITY.





WE HAVE FULL CONTROL OVER OUR DIGITAL CAR TECH STACK FOR SEVERAL GENERATIONS ALREADY.



¹UI: User Interface. I ²ADAS: Advanced Driver Assistance System. I ³CPU/GPU: Central Processing Unit / Graphics Processing Unit.

WE WILL DELIVER A DIFFERENTIATED DIGITAL OFFER TO INDIVIDUALS BASED ON A COMMON DIGITAL OPERATING LOGIC USING OUR NEW USER INTERFACE.

Touch optimized.

Intuitive.

Comprehensive.

We are **continuously improving our infotainment HMI**¹ - no matter whether compact, middle or upper class segment.

BMW Operating Systems (OS) stand for an **unmistakable digital driving experience** with BMW iDrive.

The new **OS8.5** is gradually introduced in all BMW midsize, executive & luxury models and continues to be based on **Linux**.

os9 builds on Aosp² serving BMW & MINI mid & compact class vehicles mid of 2023 on, impressing with a content-driven setup.



¹HMI: Human Machine Interface. I ²AOSP: Android Open Source Project.

QuickSelect with Operating System 9

OUR BMW OPERATING SYSTEMS ARE THE MOST POWERFUL, COMPREHENSIVE TECHNOLOGY PACKAGES EVER DEVELOPED BY BMW.



BMW iDrive addresses the top needs of our customers:
Modern interior paired with an intuitive and easy to use operating system.

Profound partnerships with different leading global tech players. Customers can use their personal favorite apps and services.





The **NEUE KLASSE** will set the benchmark for a holistic user experience featured by the fascinating new BMW iDrive Technology.

MY BMW/MINI App become the leading interaction channel. Enabler for Engagement, Transactions and Sales.





WE HAVE THE LARGEST UPGRADEABLE FLEET IN THE WORLD, LEADING THE WAY INTO THE AGE OF OVER-THE-AIR UPDATES SINCE 2019.

GET MORE...

- **+** Features
- + Performance
- + Convenience
- + Intelligence
- **+** Security
- = POSSIBILITIES

45+ MODELS WORLDWIDE

All powertrains and variants







LARGEST FLEET WORDLWIDE

8+ Mio vehicles



>120 FEATURE & QUALITY UPGRADES

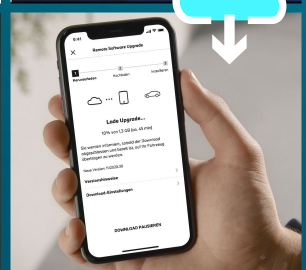
(since 2019!)

All Functional Domains: Infotainment, Driver Assistance, Drivetrain, Security.









OUR CONNECTED FLEET IS THE LARGEST IN THE WORLD AND REACHES ALMOST 22 MILLION VEHICLES IN 95 COUNTRIES, SENDING 12 BN REQUESTS EVERY DAY.

Data protection.

Established.

Superior.

We focus on improved customer experience and scalable cloud technologies which safeguard the longterm availability of digital products and services.

We use **anonymized real life data** from vehicles to enhance our continuous development activities with data protection as top priority.

Our **strategic partnership** with Amazon Web Services brings new cloud technologies for fast and reliable availability of digital innovations.



PINNACLE L2+ AND L3 DRIVING FEATURES REDUCE THE COMPLEXITY OF DRIVING IN REPETITIVE AND EXHAUSTING SITUATIONS.

Level 2+ Highway Assistant¹

We are the first automaker to be approved for hands-free driving up to 130kph improving driver comfort on long-distance drives.

In addition, we are the first offering the active lane change, with view-confirmation.

Level 3 Automated Driving²

Bringing hands-free, eyes-off driving on highways to selected vehicles and enabling entertainment, productivity or relaxation for the driver while driving up to 60 kph.

Safety and robustness is at the core of all our features.

Pioneer.

Strategic Cooperations.

We partner with leading technology companies for co-development with knowhow and cost sharing.

Qualconn



 1 Rollout of function model by model: from 03/24: BMW iX, XM, X5,X6, X7 and 7er. 2 Rollout in Germany 03/24 in the new BMW 7series.

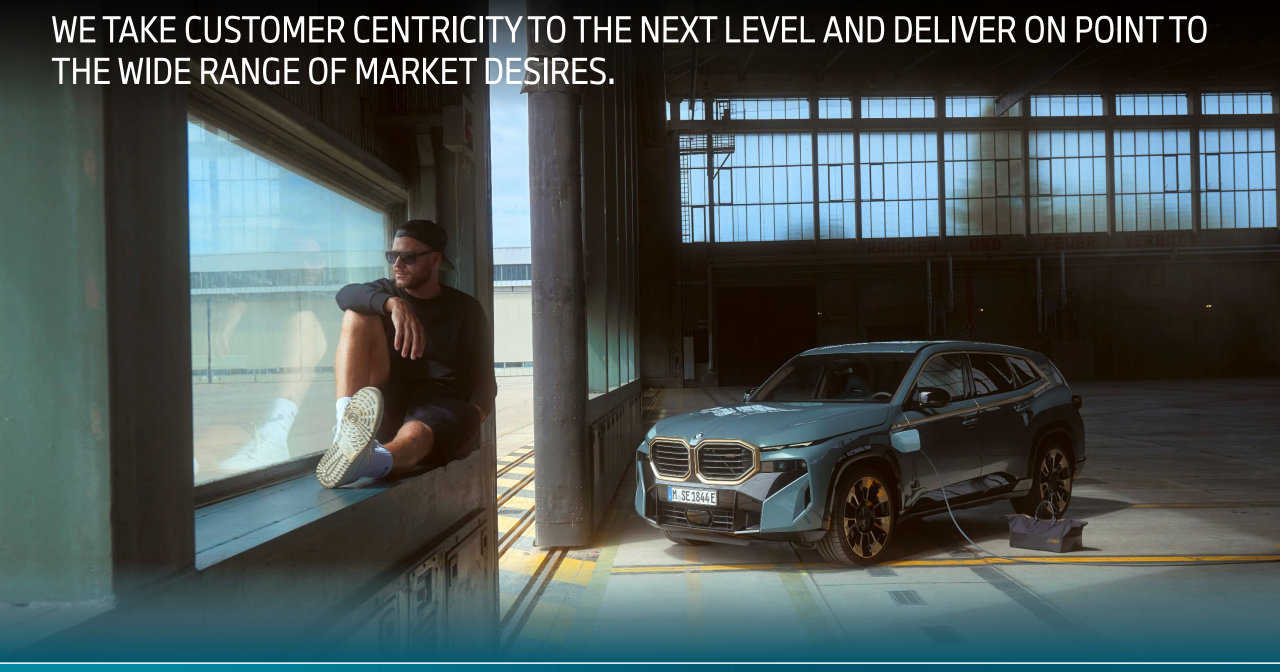
OUR LARGEST TEST SITE IN SOKOLOV IS 600 HECTARES & ALLOWS US TO DEVELOP THE BEST AUTOMATED DRIVING INNOVATIONS FOR OUR CUSTOMERS GLOBALLY.

Green electricity.

Reliable.

The Future Mobility Development Center in Sokolov (Czech Republic) offers the **best real-world conditions** for testing of highly and fully automated driving (up to L4) and parking to supplement the virtual simulation of driving situations and thus **meeting the highest safety requirements** of our customers.





OUR CUSTOMER EXPERIENCE IS BEST-IN-CLASS AND WE WILL TRANSFORM OUR SALES MODEL WHILE LEVERAGING OUR STRONG DEALER NETWORK.

Phygital.

Online.

Offline.

We enrich the premium customer experience through **direct customer access**.

At the same time we **improve price realization** through the shift in pricing power and process efficiency improvements based on data-driven sales steering.

The brand-by-brand transition to an **agency model** creates clarity for our partners and for us.
In 2023 we started with MINI in China and launched in Europe in 2024. In 2026 we will transition BMW in Europe.



OUR MY BMW AND MINI APP ARE AVAILABLE IN >80 MARKETS AND HAVE ALREADY MORE THAN 13 MILLION ACTIVE USERS.

Clever features, practical services, and helpful tips **used by 3.6 million active customers** per day.

The My BMW & MINI App...

... is the ultimate indispensable vehicle companion.

... the leading customer interaction channel.

... empowers sales and drives transactions.

Designed to maximize our customers' driving experience, including planning routes sent directly to the car, checking vehicle status and scheduling service actions as well as easily accessing the fuel or battery level.

Figures:

87% of the vehicles sold in 2023 are linked to the App.

The app is rated at 4.8 (out of 5) in the App Store.

OUR WORLDWIDE CHARGING INFRASTRUCTURE STRATEGY LEVERAGES MULTIPLE SOLUTIONS TO DELIVER REACH AND PERFORMANCE IN THE CHARGING NETWORK.

IONITY

Europe.

24 countries. >3.860 charge points at >630 locations.

Our network has the right type of charger ready for our customers. We aggregate the vast majority of charge point operator and continuously add new player and offer.

North America.

IONNA

Together with six major global automakers we create an unprecedented new charging network joint venture, expanding access significantly and installing >30,000 high-powered charge points in urban and highway locations.

China. IONCHI

Together with Mercedes Benz China we create a joint venture to build up a public high power charging network with premium services to our customers. Until the end of 2026, at least 1,000 stations nationwide with >7,000 charge points will be installed.





WE INTENSELY FOCUS ON CIRCULAR ECONOMY TO SIGNIFICANTLY REDUCE CO₂ EMISSIONS WITH CLOSED-LOOPED CYCLES AND CROSS-INDUSTRY APPROACHES.

RE:THINK. We keep circularity in mind during all our deliberations.

RE:DUCE. Using less to achieve more, wherever and however we can.

RE:USE. Extending the use of our products for as long as we can.

RE:CYCLE. Keeping resources in circulation for as long as we can.

Alloy wheels made of up to 100% secondary aluminum.

~2,800
collection points
worldwide for
recycling end-oflife vehicles.

>90% of the high-voltage storage systems raw material.

WE PROTECT NATURAL RESOURCES, SAFEGUARD CRITICAL RAW MATERIALS AND USE GREEN ENERGY WORLDWIDE.

Lithium.

Direct sourcing from mines in Australia, Argentina and Chile. Investments in startups for sustainable lithium extraction through BMW iVentures¹.



Cobalt.

Direct sourcing from mines in Australia and Morocco. Development project for responsible mining in DR Kongo.

Natural rubber.

Founding member of the global platform for Sustainable Natural Rubber. Ground project in Indonesia.



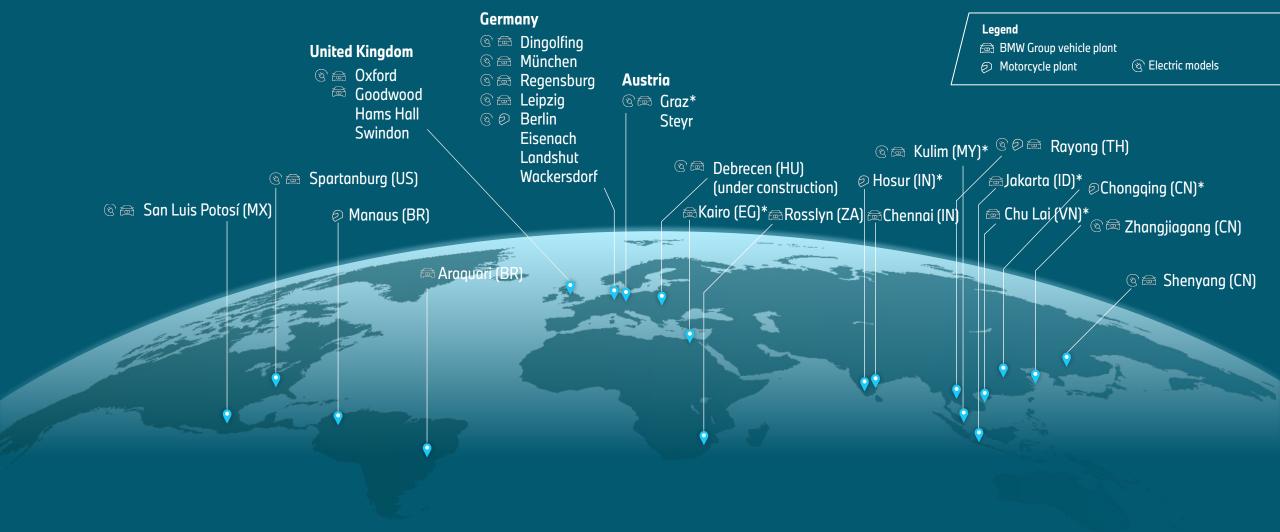
Renewable energy.

All plants use green electricity.

Electrical energy is also generated from solar panels, local rivers, wind turbines and biomass.

1iVentures is our Silicon Valley based venture capital firm investing in purpose-driven entrepreneurs with high-performance companies, while providing access to resources and an ecosystem of specialists across hardware, software, and sustainability.

OUR PERFECTLY BALANCED WORLDWIDE FOOTPRINT COMPRISES >30 PRODUCTION SITES ON 4 CONTINENTS.



*The BMW Group places orders for series production of automobiles and motorcycles, in addition, with external partners (contract manufacturers).

BMW iFACTORY – DIGITAL. EXAMPLES AT A GLANCE.

- » The collaborative data-ecosystem
- » Virtual factory planning.
- » 3D human simulation.
- » AIQX New standard for quality inspection processes.
- » Shopfloor.Digital
- » Data analytics in the (digital) supply chain.
- » Digital maintenance through predictive maintenance solutions.
- » Automated driving in the factory.
- » Car-2-X communication in the value chain.
- » Automated surface treatment.

Digital Twin - Digital planning data for buildings, systems and products.



Detect problems before they arise. Digital maintenance through predictive maintenance solutions.





Simulation of complete manufacturing and assembly processes:



Al-controlled robots process each vehicle according to objective quality standards.

ADAPTED TO LOCAL CONDITIONS, WE SELECT THE BEST SUPPLY FOR OUR PLANT LOCATIONS.



SAN LUIS POTOSÍ

CO₂-free electrical energy from solar panels.



LEIPZIG

Powering BMW production with wind energy and hydrogen.



PRODUCTION



MUNICH

Renewable energy from regional hydropower.



DEBRECEN

Nearly fossil-free thanks to electric process heat, solar modules with thermal storage.



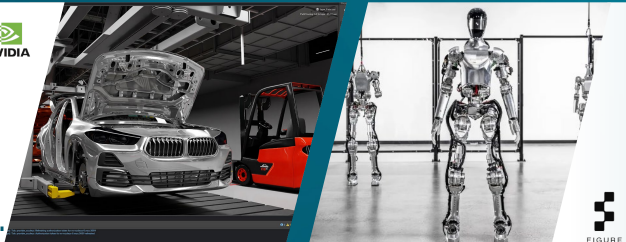
STEYR/DINGOLFING

CO₂-neutral local/district heating.

WE PARTNER WITH LEADING TECH PLAYERS, CONSTANTLY DRIVING END-TO-END DIGITALIZATION BASED ON LEAN PROCESSES AND SCALABLE SOLUTIONS.

Virtualization.

A collaborative revolution making planning processes more efficient and modellable in real time. Thus reducing investments and realizing more stable product launches.



Humanoid robots.

Agreement with Figure to introduce "general purpose" humanoid robots in BMW's Spartanburg facility.

Data-driven value chain.

Component traceability along the entire process chain taking data consistency to a new level.





Artificial intelligence.

AlQX creates a new standard for test processes in visual and acoustic quality checks, rapidly scaling across all technologies and sites.

WE FOCUS ON THE ENTIRE BATTERY VALUE CHAIN AND ENSURE HIGHEST TRANSPARENCY, FLEXIBILITY AND KNOW-HOW. WE ARE TOP 3 WITH 175 PATENTS.¹



Battery cell factory strategy.

We leverage in-house expertise to provide maximum support for industrialization and ramp-up our partner cell factories. Our strategic partnerships and our local for local approach enable us to bring the battery cell technology, optimal for our customers, to series production in the shortest possible time empowering suppliers in unity with our specifications.



Battery Cell Competence Centre.

The BCCC in Munich spans the entire value chain, from research and development to battery cell design. Here we acquire product expertise.

Cell Manufacturing Competence Centre.

The CMCC in Parsdorf² empowers us to consider the whole cell value creation process and further optimize battery cell production.



¹BMW Group patent applications in Germany 2022. I ²Parsdorf is located near Munich.





OUR EMPLOYEE'S SKILLS ARE THE BASIS TO MASTER THE PROGRESS.
HENCE, WE CONTINUOUSLY DEVELOP THEM AND ATTRACT NEW TALENTS.

Strong cooperations with leading universities, other companies, tech partners and through platforms **allow early retention** of qualified junior staff.

Highlights 2023.

1.4 m training participants.

€ 470 m invested in training and further education for employees.

Digital Boost 2023.

The largest individual, virtual, learning qualification program in the history of the company.

1st place of Trendence
Professionals Barometer for
Germany for 12 successive
years and globally
ranked 3rd in World's Most
Attractive Employers study
(Universum).

WE HAVE EXCELLENT SOFTWARE ENGINEERS WITH A DEEP UNDERSTANDING OF MOBILITY AND THE NECESSARY MEANS TO IMPLEMENTATION CHANGE.

Global.

State-ofthe-art.

Demand-driven.

We have developed software in-house at BMW for over 20 years and complement this with joint ventures to further strengthen our expertise.

Our **"pick-the-best" approach** guarantees our success: We make, we buy, we opensource and we co-develop with the most renowned partners.

We have >9,400 **Software and IT Experts** within our **global development network** (Europe, China, U.S, South Africa, Japan, Brazil).



THE BMW GROUP OFFERS A STRONG BALANCE SHEET, INDUSTRY-LEADING CREDIT RATINGS AND RELIABLE STAKEHOLDER RETURNS.

Solid 8 – 10% Auto EBIT margin.

Consistently reliable dividend payout ratio to shareholders of 30 – 40%.

Stringent capital management and business focus through share buyback activities.

FINANCIALS.
OUR ROBUST
RESULTS.



WE KEEP OUR NO. 1 POSITION IN GLOBAL PREMIUM SEGMENT MAINTAINING PROFITABLE GROWTH COURSE WITH ALL BRANDS.

BMW Group total vehicle deliveries [in thousand units].



Successful year 2023.

Solid increase in deliveries (+6.4%) and double-digit growth in the top-end segment.

WE ARE LEADING THE WAY AMONG GERMAN OEMS IN THE SALES OF BATTERY

ELECTRIC VEHICLES.





2023: 15% BEV sales achieved; 22% including PHEV.

Next milestones of BEV total sales:

2030: > 50%.

OUR GLOBALLY BALANCED FOOTPRINT ALLOWED US TO REACT FLEXIBLY TO DEVELOPMENTS ACROSS > 140 MARKETS IN 2023.



FY-2023

+7.5%

EUROPE.

H1-2024: 460,793 (vs. H1-23: +2.6%)

Global sales share

942,805 sales units 37%



MAINLAND CHINA.

H1-2024: 376,353 (vs. H1-23: -4.3%)

32%

824,932 sales units +4.2%





AMERICAS.

100/

19%

H1-2024: 229,290 (vs. H1-23: +2%)

480,380 sales units +9.3%



REST OF WORLD.

H1-2024: 147,876 (vs. H1-23: -0.7%)

307,224 sales units +5.7%



Rest of world includes Asia except of Mainland China. I Due to roundings, percentage values may not add up to 100%.

WE DELIVER STRONG EBIT & EBIT MARGIN IN THE AUTOMOTIVE SEGMENT IN A COMPETITIVE AND OFTEN VOLATILE BUSINESS ENVIRONMENT.

EBIT automotive segment [in m€] I EBIT margin [in %].



Expectation 2024.
Between 8 – 10%.
In line with our strategic target.

¹Adjusted value for 2017 in accordance with IFRS 15. I

²Including an increase by around 1 percentage point due to the revaluation of the provision for the ongoing EU antitrust proceedings. I ³ Excluding the consolidation effects of the BBA full consolidation.

BMW MOTORRAD SEGMENT WITH RECORD IN DELIVERIES IN 2022. STRONG EARNINGS ACHIEVED FOR THE PERIOD JANUARY TO MARCH 2024.



H1-2024: 113,072*

EBIT [in m€] I EBIT margin [in %].



Expectation 2024.

Between 8 – 10% EBIT margin. In line with our strategic target.

*in units

EUROPE

BMW GROUP FINANCIAL SERVICES CONTRIBUTES SIGNIFICANTLY TO THE BMW GROUP PROFIT, SERVICING ~5.0 MILLION RETAIL CONTRACTS IN >50 COUNTRIES.





Serviced Retail
Contracts

10%
APAC
W/O CHINA
MIDDLE EAST
AFRICA
24%

18%

EU BANK

24%

36%

AMERICAS



All figures referring to FY-2023.

FINANCIAL SERVICES' EARNINGS REMAIN HIGH WHILE CREDIT LOSS RATIO CONTINUES TO REMAIN AT AN HISTORICALLY LOW LEVEL.







Expectation 2024.

Return on Equity between 15 – 18%.

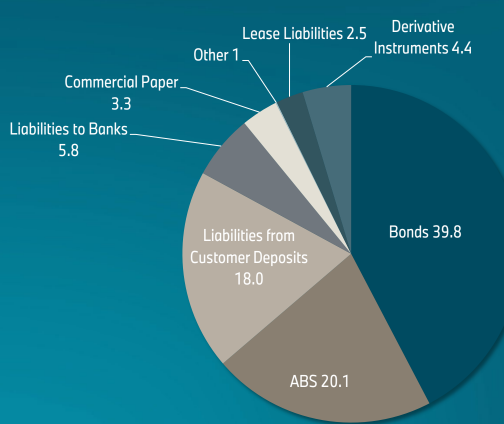
Strategic target.

Return on Equity >14%.

Credit loss ratio: Credit losses in relation to average serviced portfolio. I Credit loss: All write offs of receivables incl. accumulated interest and other costs less utilized collateral.

OUR FUNDING MIX WITH A COMBINATION OF INDUSTRY AND BANK-TYPICAL FINANCING INSTRUMENTS IS WELL DIVERSIFIED.





SUM € 95.0 bn

Our approach.

Continuing to target a varied debt structure.

Bank-typical instruments

Our funding instruments.



1 1 2 3 4 5 7 10 10

Years

¹Commercial Paper. I ²Asset Backed Commercial Paper. I ³Assed Backed Securities.

OUR BMW GROUP TREASURY ORGANIZATION ENSURES 24 HOUR GLOBAL MARKET ACCESS AND COVERAGE.



WE HAVE ACHIEVED STRONG EARNINGS IN 2023. 2022 EARNINGS BOLSTERED BY THE CONSOLIDATION OF OUR CHINESE JOINT VENTURE.

M_®LH 8364E

BMW Group EBT [in m€] I EBT margin [in %].



Expectation 2024.

Group EBT to decrease slightly.

Strategic target. EBT margin >10%.

¹BBA revaluation effect.

OUR PRODUCTION NETWORK IS PREPARED FOR FURTHER ELECTRIFICATION, SOLID LEVEL OF CAPEX ENSURES THE FUTURE VIABILITY OF OUR BUSINESS.

BMW Group capital expenditure [in m€] I Capex ratio [in %].



Expectation 2024.

Capex ratio to be above 6%.

Strategic target.

Capex ratio < 5%.

Capital expenditure: Additions to property, plant and equipment and other intangible assets. I Capital expenditure ratio: Capital expenditure divided by Group revenues.

BMW GROUP Plant San Luis Pote

OUR R&D EXPENDITURE REMAINS AT A HIGH LEVEL, WITH A PRIORITY ON FUTURE TECHNOLOGIES TO DRIVE INNOVATION IN THE INDUSTRY.

R&D expenditure [in m€, HGB] I R&D ratio [in %].





Expectation 2024.

R&D ratio >5.0%.

Strategic target.

R&D ratio 4 - 5%.

HGB: German Commercial Code. | R&D expenditure: Research and development expenses plus capitalized research and development cost minus amortization of capitalized development costs. I R&D ratio: R&D expenditure divided by Group revenues.

ROBUST FREE CASH FLOW GENERATION FULLY FUNDS FUTURE INNOVATIONS AND ADDITIONALLY DELIVERS ATTRACTIVE SHAREHOLDER RETURNS.

Free cash flow automotive segment [in m€].



Expectation 2024. FCF >€ 6 bn.

Strategic target.
FCF >€ 7 bn.

Free cash flow: corresponds to the cash inflow from operating activities of the automobiles segment less the cash outflow for investing activities of the automobiles segment adjusted for net investment in marketable securities and term deposits. In 2022 figures including consolidation effects (one-off effect of 5bn EUR

OUR SOLID OPERATING BUSINESS PERFORMANCE ENABLES CONSISTENTLY RELIABLE DIVIDEND PAYOUTS TO OUR SHAREHOLDERS.

Total dividend payout to BMW AG shareholders [in m€]. Payout ratio¹ [in %].



Strategic target.

Continue with an attractive payout ratio within strategic dividend corridor of 30 – 40%.

MaDC 4628 E

¹ Total dividend payout to BMW AG shareholders divided by Group net profit. The calculation base for the payout ratio has changed from 'net profit' to 'net profit attributable to BMW AG shareholders' (net profit after minorities) for FY-2022 and onwards.

² Preferred stock, to which no voting rights are attached, bear an additional dividend of € 0.02 per share. According to the BMAG AG articles of association, preferred shares receive an additional dividend of € 0.02 per share.

³ Represents final dividend payout amount and payout ratio taking into account share buyback activities until the AGM in respective years.

WE STRONGLY FOCUS ON SHAREHOLDER RETURNS BY CONTINUING OUR SHARE BUYBACK ACTIVITIES.

AGM authorization in May 2022.

Up to 10% of share capital can be acquired by 05/2027.

Share Buyback Program 1.

€ 2 bn share buyback executed from 07/2022 until 06/2023.

Share Buyback Program 2.

Up to € 2 bn, to be finalized by 12/2025.

Strategic guidance.

Staying course on overall strategic BMW Group priorities executing share buyback in a flexible manner.

Cash outflow is supported by FCF generation.

WE ARE STEERING THE COMPANY TOWARDS PROFITABILITY AND LEVERAGING EFFICIENCIES IN 2024.



BMW Group.

Profit before tax. Slight decrease.

Size of workforce.
Slight increase.



Segment Automotive.

Deliveries.
Slight increase.

EBIT margin.

8 - 10%.

ROCE. 15 – 20%. Segment Motorcycle.

Deliveries.

Slight increase.

EBIT margin.

8 – 10%.

ROCE.

21 – 26%



Return on Equity. 15 – 18%.



OUR INVESTOR RELATIONS TEAM IS HAPPY TO ASSIST WITH FURTHER INFORMATION AT ANY TIME.

IR Contact BMW Group Investor Relations Petuelring 130 | 80788 Munich

- ir@bmwgroup.com



http://www.bmwgroup.com/ir

Adam SykesVice President
Investor Relations



+49-89-382-25387













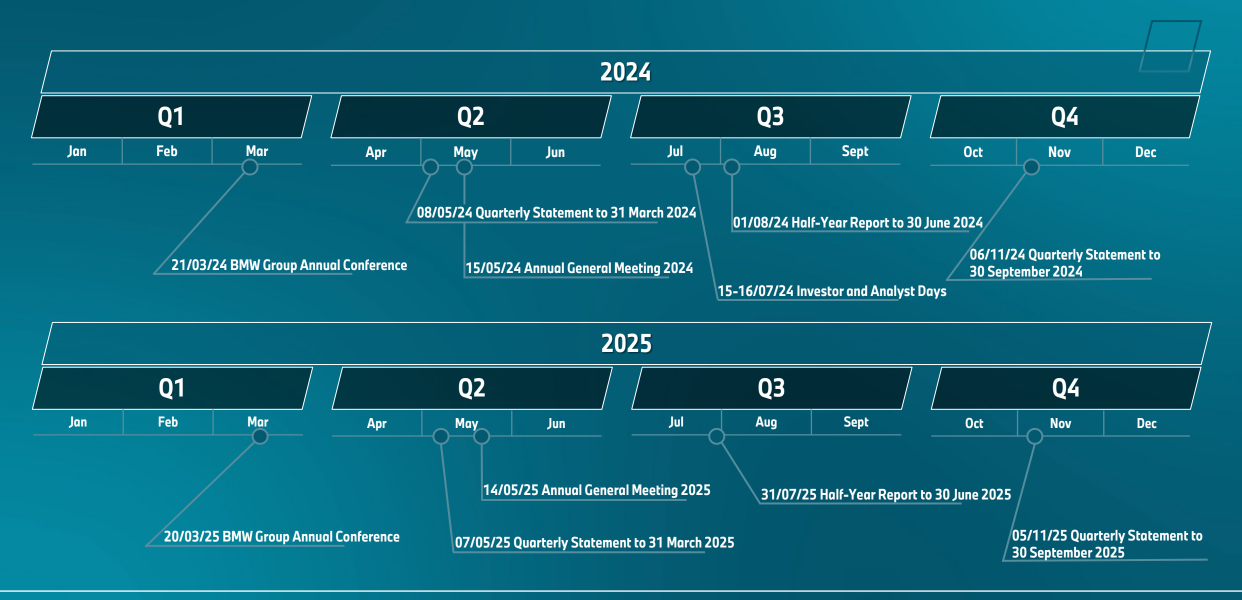






¹AGM: Annual General Meeting, ²CRA: Credit Rating Agencies.

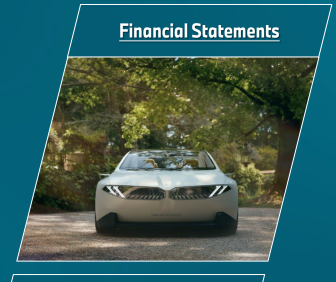
FINANCIAL CALENDAR 2024 & 2025.



LINKS.



Annual Conference











DISCLAIMER.

This document contains forward-looking statements that reflect BMW Group's current views about future events. The words "anticipate," "assume," "believe," "estimate," "expect," "intend," "may," "can," "could," "plan," "project," "should" and similar expressions are used to identify forward-looking statements.

These statements are subject to many risks and uncertainties or may be affected by factors outside BMW Group's control, including adverse developments in global economic conditions resulting in a decline in demand in BMW Group's key markets, including China, North America and Europe; a deterioration in credit and financial markets; a shift in consumer preferences affecting demand for BMW Group's products; changes in the prices of fuel or raw materials; disruption of production due to shortages of materials, labor strikes or supplier insolvencies; the effective implementation of BMW Group's strategic goals and targets; changes in laws, regulations and government policies, particularly those relating to vehicle emissions, fuel economy and safety; and other risks and uncertainties, including those described under the heading "Report on Risks and Opportunities" in BMW Group's most recent Annual Report.

If any of these risks and uncertainties materializes or if the assumptions underlying any of BMW Group's forward-looking statements prove to be incorrect, actual results may be materially different from those BMW Group expresses or implies by such statements. BMW Group does not intend or assume any obligation to update these forward-looking statements.

For consumption and emissions data, please visit our homepage: www.bmw.com

CONSUMPTION AND EMISSION DATA.

Modell	Consumption Data
BMW iX1 xDrive30	Electrical consumption combined: $18.1 - 16.9 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW i5 M60 xDrive	Electrical consumption combined: $20.5 - 18.2 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW XM	Fuel consumption weighted combined: $1.9 - 1.5 \text{ l/}100 \text{km}$; Electrical consumption weighted combined: $18,1 - 16,9 \text{ kWh/}100 \text{km}$; CO_2 emissions weighted combined: $43-35 \text{ g/km}$; CO_2 Class: B; with depleted battery: G
BMW i7 xDrive50	Electrical consumption combined: $20.3 - 19.1 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW i7 xDrive60	Electrical consumption combined: $19.6 - 18.5 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW i7 M70 xDrive	Electrical consumption combined: $23.7 - 20.8 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW i4 M50	Electrical consumption combined: $22.5 - 18.0 \text{ kWh}/100 \text{km}$; CO_2 emissions combined: 0 g/km ; CO_2 Class: A
BMW X3 M50 xDrive	Fuel consumption weighted combined: $8.3 - 7.7 \text{ I}/100 \text{km}$; CO_2 -emissions combined: $189 - 175 \text{ g/km}$; CO_2 Class: $G - F$
BMW M2 Coupé.	Fuel consumption weighted combined: 9.8 – 9.6 l/100km; CO ₂ -emissions combined: 223 - 218 g/km; CO ₂ Class: G