## **U.S. Press Information**

For Release: Monday, August 1, at 8:30 AM ET/5:30 AM PT

Contact: Jay Hanson

BMW Product & Technology Spokesperson 201-307-4085 / Jay.Hanson@bmwna.com

## **Alex Schmuck**

BMW Product & Technology Communications Manager 201-307-3783 / Alexander.Schmuck@bmwna.com

## The 2023 BMW i4 eDrive35

- BMW grows the i4 portfolio with the introduction of the i4 eDrive35
- Single electric motor to produce 281hp and 295 lb-ft of torque
- 256-mile range on standard 18-inch wheels
- Starting MSRP of \$51,400 plus \$995 destination and handling
- US deliveries expected to start in the first quarter of 2023

**Woodcliff Lake, NJ – August 1, 2022...** BMW continues to deliver on the promise to provide engaging and innovative electromobility solutions with the latest addition to the fully-electric BMW i4 range, the new BMW i4 eDrive35. The BMW i4 eDrive35 joins the successful BMW i4 eDrive40 and BMW i4 M50 and makes purely electric BMW performance more attainable than ever. US deliveries are expected to start in the first quarter of 2023 with a starting base price of \$51,400 plus \$995 destination and handling.

The BMW i4 eDrive35 is driven by the same Gen5 eDrive powertrain technology found in the BMW iX and the other i4 models. In the i4 eDrive35, the single electrically-excited synchronous motor is fed by high-voltage batteries with a net usable energy content of 67 kWh. The motor sends 281 hp and 295 lb-ft of torque to the rear wheels, resulting in an estimated 0-60 mph time of just 5.8 seconds.

When fitted with the standard 18-inch aero wheels, the i4 eDrive35 delivers an EPA range of

256 miles. Utilizing DC fast charging, the batteries can be charged at a rate of up to 180 kW and, based on early testing, owners can expect to be able to charge the HV battery from 10% to 80% in only 32 minutes.

Inside, drivers are greeted by the dramatic BMW Curved Display, powered by BMW Operating System 8. The display unites a 12.3-inch information display with a 14.9-inch control display behind a single, seamless glass surface angled towards the driver. Standard and optional features and equipment are unchanged from that available on the 2023 i4 eDrive40, and the i4 eDrive35 will benefit from the full range of available ConnectedDrive digital services and overthe-air updates.

Production of the 2023 BMW i4 eDrive35 will begin in the fourth quarter of 2022 at BMW Group Plant Munich. The first units are expected to arrive in the US in the first quarter of 2023.

In the first half of 2022, BMW sold over 57,000 fully electric vehicles worldwide. The BMW Group is aiming for BEVs to account for fully 50% of global sales by 2030.

## **BMW Group In America**

BMW of North America, LLC has been present in the United States since 1975. Rolls-Royce Motor Cars NA, LLC began distributing vehicles in 2003. The BMW Group in the United States has grown to include marketing, sales, and financial service organizations for the BMW brand of motor vehicles, including motorcycles, the MINI brand, and Rolls-Royce Motor Cars; Designworks, a strategic design consultancy based in California; a technology office in Silicon Valley and various other operations throughout the country. BMW Manufacturing Co., LLC in South Carolina is the BMW Group global center of competence for BMW X models and manufactures the X3, X4, X5, X6 and X7 Sports Activity Vehicles. The BMW Group sales organization is represented in the U.S. through networks of 350 BMW passenger car and BMW Sports Activity Vehicle centers, 146 BMW motorcycle retailers, 105 MINI passenger car dealers, and 38 Rolls-Royce Motor Car dealers. BMW (US) Holding Corp., the BMW Group's sales headquarters for North America, is located in Woodcliff Lake, New Jersey.

# # #

Journalist note: Information about BMW Group and its products in the USA is available to journalists on-line at <a href="https://www.bmwusanews.com">www.bmwusanews.com</a>, <a href="https://www.miniusanews.com">www.miniusanews.com</a> and <a href="https://www.press.bmwna.com">www.press.bmwna.com</a>.

# # #