



Josh Holder, Corvette Chief Engineer for GM to Attend and Present at Bloomington Gold Corvettes June 2 & 3

The revolutionary eighth generation Corvette has been the fastest selling and most awarded vehicle in history. Now, with the Corvette E-Ray currently being produced, the public is hungry to learn more about the first ever all-wheel Corvette, as well as the first hybrid-powered production Corvette. Hear all about it at Bloomington Gold June 2 & 3 from Josh Holder, one of the engineers responsible for the engineering, development and launch of all 8th generation Corvettes including the 2024 Corvette E-Ray.

Josh will lead two seminars each day: A Walk around of the 2023 Corvette Z06 and The 2024 Corvette E-Ray. Both seminars will be held Friday and repeat on Saturday and are FREE to all Bloomington Gold attendees.

Josh Holder joined the Corvette team in 2002. As Corvette Chief Engineer, Josh is responsible for the engineering, development and launch of all 8th generation Corvettes. His job is to make sure product decisions exceed customer expectations for performance, technology, and value. The revolutionary eighth generation Corvette has been the fastest selling and most awarded vehicle in history.

For more information on the seminars, tickets and the event in general go to BloomingtonGold.co or email: <u>Info@BloomingtonGold.com</u>. Guy Larsen, President & Owner of Bloomington Gold is available for interviews. Please contact Guy at 708.906.6000 or <u>Guy@BloomingtonGold.com</u>. Bloomington Gold will be held at Illinois State University June 2 & 3, 2023.