

David K. Lauzun

Executive VP Vehicle Programs



Contact

Bright Automotive, Inc

2701 Enterprise Drive, Suite 228

Anderson, IN 46013

Main: (765) 298-6600

Fax: (765) 298-6601

E-mail: info@brightautomotive.com

www.brightautomotive.com

Experience Summary

David K. Lauzun – Currently Executive Vice President of Vehicle Programs for Bright Automotive, Inc., Mr. Lauzun has 25 years of experience in executing large-scale automotive full vehicle products. His specific expertise lies in Vehicle Development, Program Management, and Quality Management for the automotive industry. In his current role, Mr. Lauzun is responsible for the entire product development process including the Vehicle Engineering and Product Design (styling) for Bright Automotive products and solutions. Along with extensive automotive experience, Mr. Lauzun brings a passion for the environmental and economic aspects of Plug-in Hybrid Electric Vehicles (PHEVs) in providing whole-system solutions for the transportation sector and the planet.

Prior to Bright Automotive, Mr. Lauzun spent over 24 years at Chrysler, LLC where he held a variety of executive positions. His most recent position was Vehicle Development Manager for Chrysler’s mid-size sedans. In this position, Mr. Lauzun was responsible for managing all aspects of the vehicle development including “Voice of the Customer”, packaging, weight, vehicle performance, fuel economy, aerodynamics, quality, safety/impact and noise/vibration/harshness (NVH). In previous positions at Chrysler, Mr. Lauzun served as Program Manager for Chrysler’s mid-size and full-size sedans (responsible for business aspects of five major vehicles), and Quality Manager for the Jeep team (responsible for driving large quality improvements in all Jeep products). Mr. Lauzun has also held leadership positions in several design groups including Chassis Systems, Interior Systems, and Body Systems. His substantial career at Chrysler was enhanced with several positions in the Manufacturing organization including Plant Vehicle Engineering Manager in an assembly plant; Manufacturing Specialist in the “Chrysler Operating System” group; and Area Manager in a stamping plant.

Mr. Lauzun received a BS in Mechanical Engineering from Michigan State University and an MS in Mechanical Engineering from the University of Michigan. He also received an MS in Materials Engineering and an MS in Management from the Massachusetts Institute of Technology (MIT) through the Leaders for Manufacturing (LFM) Program. The LFM program is a prestigious collaborative effort between the Engineering and Business Schools at MIT with the purpose of training future leaders for American manufacturing companies. Mr. Lauzun is also a licensed Professional Engineer in the State of Michigan.