



David A. Riegner
Intellectual Property Attorney
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David is an Intellectual Property Attorney at Quinn IP Law, where he applies more than 30 years of mechanical and manufacturing engineering expertise to his clients' most complex technical and legal matters. David's vast experience enables him to get into the mindset of both the inventors and business leaders he represents to develop comprehensive yet creative solutions that enhance clients' market standing. David specializes in patent preparation and prosecution and product design, development, and analysis, including the provision of design-around and infringement opinions and counsel. He has advised clients on matters involving automotive and aerospace technologies, powertrain systems including fuel cell and hybrid technology, industrial, manufacturing, and material science, and consumer goods. David is rewarded by knowing that his legal and technical input can assist inventors across the globe in bringing world-changing innovations to the marketplace.

Prior to joining Quinn IP Law, David served in multiple engineering management roles with General Motors Corporation. Most recently, he led global and regional teams in planning and advanced manufacturing engineering for fuel cell, electric, hybrid, and conventional vehicle programs. He also managed regional teams responsible for the creation and application of composite materials used to produce vehicle components, and the development of advanced manufacturing and assembly processes and system engineering methods, including enhancing the General Motors Production Launch Process and the Manufacturing Requirements and Validation Process. Throughout his career at General Motors, David received several awards and accolades, including the President's Honors and Chairman's Exceptional Performance Awards. He also published and presented technical papers at various technical societies and served as the Chair of the American Society of Testing and Materials' Committee on Automotive Composite Materials.

David holds a Bachelor of Mechanical and Aerospace Engineering with highest honors from the University of Delaware, and a Master of Science in Engineering from Purdue University. He received his Juris Doctor from Ave Maria School of Law, where he graduated magna cum laude. David is registered to practice before the U.S. Patent and Trademark Office and the U.S. District Court - Eastern District Michigan. He is admitted to the State Bar of Michigan and is a member of the Michigan Intellectual Property Law Association.

Practice Areas

Patent Prosecution

Technical Design and Consulting

Technical Areas

Automotive, Aerospace & Transportation

Clean & Green Technology

Consumer Goods

Industrial, Manufacturing & Materials Science

Robotics & Automation

Compost Materials

Education

J.D., Ave Maria School of Law, *magna cum laude*

M.S., Purdue University, Engineering

B.S., University of Delaware, Mechanical and Aerospace Engineering, *with highest honors*

Admissions & Memberships

U.S. Patent and Trademark Office

U.S. District Court – Eastern District Michigan

State Bar of Michigan

Michigan Intellectual Property Law Association