

Practice Contact

Corinne Marie Pouliquen
202.467.8835
cmpouliquen@vorys.com

Mechanical Technologies

Our attorneys have extensive experience preparing and prosecuting patent applications in the mechanical technologies for Fortune 500 companies and emerging technology companies. Our attorneys consult with engineers and the business leaders in order to contribute to our clients' ultimate business goals. Our objective in patent acquisition is to obtain patents that work in the real world, thus, patents that are enforceable in court and that can be successfully licensed to others. Our attorneys have experience in a diverse array of technologies, including the following: automotive technologies, aviation technologies, compressors and pumps, engines, heating and cooling systems, industrial equipments and machinery, manufacturing systems, mechanical components, mechanical devices and systems, medical devices, nanotechnology, and robotics. We offer a full range of services to our mechanical technologies clients, including the following: mining patentable technologies, preparing and prosecuting patent applications, developing strategies for managing a global portfolio of patents, providing infringement and validity opinions, licensing, performing due diligence analysis, and litigating infringement actions.