

Tori Sorensen

PATENT AGENT

Kansas City, MO | 816.218.1279

tsorensen@polsinelli.com



As a registered patent agent in the Electrical Engineering and Computer Sciences Patent Prosecution practice, Tori Sorensen works to protect clients' intellectual property through the preparation and prosecution of U.S. and international patent applications. Tori has prior experience in engineering consulting in the energy industry where she contributed to the designs of several large scale construction projects improving the operation of existing power generation facilities.

Tori is skilled in drafting utility and design applications and assists clients through every stage of patent prosecution. Additionally, she performs landscape, clearance, and invalidity searches and analyses. Tori has a diverse skill set and brings a unique perspective to every project.

Tori's practice is focused on:

- Power distribution and protection devices
- Industrial and agricultural machines
- Electric motors
- Autonomous vehicles and driving systems
- Medical imaging equipment
- HVAC control systems
- Artificial intelligence/machine-learning algorithms

Education

- Iowa State University (B.S., 2014)
 - Electrical Engineering

Bar Admissions

- Admitted to practice before the United States Patent and Trademark Office

Recognition

- Professional Engineer (PE)

Capabilities

- Product Design & User Interface
- Electrical Engineering & Computer Science Patent Prosecution
- Intellectual Property

- Kansas State Board of Technical Professionals