

Education

- George Mason University School of Law, J.D. 1992
- Rose-Hulman Institute of Technology, B.S, 1978

Admissions

- Virginia Bar
- United States Court of Appeals for the Fourth Circuit
- USPTO

Practice

- Patent
- Trademark
- Copyright
- IP Enforcement

Language

- English
- Russian

Technology

- · Wireless Networking
- MIMO
- Mobile Communications including 3GPP and 802.Xx Standards
- VolP
- · Packet Switching
- Optical Communications
- Analog and Digital Television including DTV and A-VSB



Randall S. Svihla

E: <u>rsvihla@nsiplaw.com</u> P: (202) 429-0020 x305 F: (202) 315-3758

Background

Mr. Svihla's expertise includes prosecuting patent applications for rechargeable batteries and battery management and overprotection circuits for Samsung SDI, complemented by his engineering experience in distribution, transmission and substation projects for electric power utility.

Before joining NSIP, Mr. Svihla worked for two other patent law firms in the Washington, DC, area, where he focused his practice on patent prosecution. Before entering private practice, he was a patent examiner in the U.S. Patent and Trademark Office, where he examined U.S. patent applications in the color television and facsimile arts, and a staff engineer for Public Service Company of Indiana, Inc., now Duke Energy Indiana, an electric utility, where he designed distribution, transmission, and substation projects, monitored construction projects, acted as a liaison between the company and contractors, wrote planning studies, prepared long-term construction budgets, and evaluated proposed construction projects for economic and operating justification. He is also a registered professional engineer in Indiana.