

Workman Nydegger Secures \$9.4 Million Patent Jury Verdict for SnapPower in Northern District of Texas

May 22, 2026

Workman Nydegger successfully secured a \$9.4 million jury verdict for SnapPower, a Utah-based technology company, in a patent infringement lawsuit tried in the United States District Court for the Northern District of Texas.

After a five-day jury trial, the jury found that the defendant willfully infringed all five asserted SnapPower patents, upheld the validity of every asserted claim, and awarded SnapPower \$9.4 million in damages. The verdict represents a significant victory in a high-stakes patent litigation matter involving innovative electrical and consumer technology products.

Workman Nydegger served as lead trial counsel for SnapPower beginning at the claim construction phase of the case and continued to lead the litigation through summary judgment, trial preparation, and jury trial proceedings. The legal team also helped enforce a general exclusion order issued by the International Trade Commission (ITC) through multiple successful proceedings before the Exclusion Order Enforcement Branch of the U.S. Customs and Border Protection (CBP) to bar importation of the infringing products.

The legal team included Workman Nydegger attorneys Chad Nydegger and Sarah Terry, who successfully guided the case through complex patent litigation issues, infringement findings, validity challenges, and damages claims.

The case highlights Workman Nydegger's nationally recognized patent litigation and intellectual property trial practice, particularly in representing technology companies, startups, and innovators in federal courts and before administrative agencies CBP.

About Workman Nydegger

Workman Nydegger specializes in intellectual property law and litigation. The firm represents a wide array of clients in all areas of intellectual property law, including patent, trademark, copyright, litigation and prosecution, unfair competition and related licensing matters, and possesses expertise in a diverse range of technologies, including computer systems, software, e-commerce and information technology; electronics and electrical engineering; pharmaceutical, nutraceutical, chemical, biotechnology, and medical and life science technologies; physics and optics; mechanics and mechanical engineering and alternative energy. For additional information, please visit www.wnlaw.com.



- [Privacy Overview](#)
- [Strictly Necessary Cookies](#)

Powered by [GDPR Cookie Compliance](#)

[Privacy Overview](#)

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

[Enable All](#) [Save Changes](#)