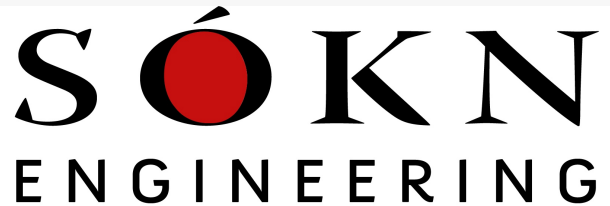


# Sókn Engineering Introduces Dr. Stephanie Toth as An Advisory Board Member

WHITEFISH, MONTANA, UNITED STATES, September 7, 2021 /EINPresswire.com/ -- Sókn Engineering, a Woman-Owned Company Fostering Innovation for Women in STEM Fields, today announced that Dr. Stephanie Toth has been appointed to its Advisory Board.



"We are excited to formally welcome Dr. Toth as the newest member of Sókn's Advisory Board. Dr. Toth is a highly talented and experienced leader who can help advise our company through future phases of growth. Dr. Toth will play a valuable role in guiding strategic decisions and broadening our Company's relationships," said Cassie Monaco, Sókn's Chief Executive Officer and Co-Founder.

Dr. Toth is an enthusiastic entrepreneur with a passion for health, wellness, technical analysis investing, and fostering success in others. Dr. Toth has her Doctorate in Pharmacy from Ferris State University and a bachelor's degree in Biomedical Science from Grand Valley State University. Dr. Toth is a Pharmacist at SpartanNash with over a decade of experience in retail pharmacy and Medication Therapy Management. Dr. Toth is also the Chief Operating Officer of SJS Enterprises Holdings which has controlling interests in multiple companies.

Dr. Toth is also an international equestrian & philanthropist with over 15 years of involvement in the dressage community, riding and supporting the United States Dressage Federation and Michigan's All Dressage Association.

"There is work to be done in achieving greater gender diversity within STEM. Motivating women to pursue careers typically dominated by their male counterparts, helps to create innovation in the industry through diversity. Encouraging young women to pursue STEM careers through media, sponsorships, and mentorships, is the first step in helping our next generation close the gender gap in the STEM workforce. I want women to feel confident knowing there are companies like Sókn working as incubators to help women implement their innovative businesses and products," said Dr. Toth.

"We are honored to have Stephanie as part of our Advisory Board and deeply appreciate her commitment to further the vision of Sókn Engineering," said Cassie Monaco. When asked why she joined the Sokn Advisory Board, Dr. Toth said, "as an entrepreneur, Sókn allows me to use my experience to encourage and support Sókn in the exploration of new business ideas and practices. Being a part of Sókn's Advisory Board will allow me to promote other like-minded women to achieve their career goals and aspirations. I look forward to helping advice Sókn and STEM incubator companies, and to promoting relationships between our investors and Sókn's innovators."

#### About Sókn Engineering

Sókn Engineering is a woman owned S.T.E.M. Company that seeks out and develops technology that have commercial viability with a particular focus on promoting women in the fields of Science, Technology, Engineering, and Mathematics. Sókn's first product in its portfolio, the HyperFund Engine™, are highly complex proprietary predictive mathematical algorithms for the FinTech industry. Sókn's HyperFund Engine™ offers the industry an end-to-end solution applied to commercial applications, the individual consumer, or any organization looking to predict price movements accurately and consistently in the commodities market.

Find out more about Sókn Engineering at [www.SoknEngineering.com](http://www.SoknEngineering.com)

Cassie Monaco  
Sókn Engineering  
+1 406-212-7101  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/550774943>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.