



Farrah Khanpour
Civil/Structural Engineer

04/06/2021

To Whom It May Concern,

I write this letter to submit my name for nomination as NAYGN's Communications Officer.

I have been involved in NAYGN for the past 3 years, starting as the Social Chair at ENERCON's NAYGN chapter in Kennesaw, GA while interning in 2018. I graduated with my bachelor's degree in Civil Engineering from Georgia Tech (Go Jackets!) and started working full-time at ENERCON in 2020. Since then, I have expanded and shifted into the role of Professional Development Chair leading into my current position as the President of my chapter.

As the President, my personal mission has been to create innovative ways to inform and engage the public about nuclear science technology and believe it is important to provide a forum for our chapter members to develop strong leadership and professional skills. Under my leadership, our NAYGN chapter has redeveloped our social media presence, held a successful COVID relief fundraiser, provided opportunities to learn from individuals in the nuclear industry nationwide, and increased (virtual) membership engagement to an all-time high.

I am excited to expand my role further and believe I am the best candidate to serve in NAYGN's Board of Directors as Communications Officer because I am energetic, organized, and passionate about advocating for the nuclear industry. My written and verbal skills are excellent and as a young professional who has a strong interest in content creation, leading and directing the Social Media, Awards, and Publications committees will be a joy.

I am proud to promote NAYGN's message and am excited to see what the future has in store. Thank you for this opportunity, and I look forward to working together in the future!

Best Regards,

Farrah Khanpour

Farrah Khanpour, EIT



Experience

Enercon Services, Inc. | Kennesaw, GA
Civil/Structural Engineer

May 2018-Present

I am a Civil Engineer with over two years of civil, structural, and project engineering experience related to nuclear power plant modifications. Areas of reasonable experience and expertise include License Renewal (LR), Subsequence License Renewal (SLR), pipe stress analysis, and civil design of plant components such as radiation monitors, pipe and conduit supports, and main steam isolation valve (MSIV) platforms. While working at Enercon, I have been appointed as the President of the North American Young Generation in Nuclear (NAYGN) organization with the goal and responsibility of informing and engaging the public about nuclear science and technology. Additionally, I have been elected as the Professional Development Director of the Woman in Nuclear (WIN) organization with the goal and responsibility of driving a culture in nuclear energy and technology in which woman and men succeed.

Education

- **Georgia Institute of Technology | Atlanta, GA**
- Bachelor of Science in Civil Engineering
- GPA: 3.3

June 2016 – December 2019

Leadership and Activities

- President, North American Young Generation in Nuclear (NAYGN) – Enercon Chapter
- Professional Development Director, Woman in Nuclear (WIN) – Enercon Chapter
- Member, Diversity and Inclusion Committee – Enercon Chapter
- Member, American Nuclear Society (ANS)
- Member, American Society of Civil Engineers (ASCE)

Certifications

- Engineer in Training, EIT028475