## newsletter

Announcements



We are pleased to announce our new company website!

Check it out at www.nutherm.com



Tiffany Kluck Project Engineer

"Tiffany, your commitment to maintaining a high standard of excellent customer service and your quality of work are a great example for the Nutherm engineering department."

- Kyle Mitchell, Assistant Engineering Manager How long have you been at Nutherm? 7 years.

What do you do in your role as a **Project Engineer?** 

Generate and review documents for dedication testing in accordance with customer specifications and applicable codes and standards.

What do you like most about your

I enjoy the people I work with.

Best part about working at Nutherm? The balance of work and home life that it provides.

What do you like to do for fun? Spend quality time with my family.

## **FUN FACTS!**

Favorite food: Vanilla ice cream Favorite band: Corey Smith - singer Favorite Movie/TV Show: Six Days and Seven Nights

Favorite Sport/Hobby: to watch Hockey; to play Basketball. I have no hobbies. I have 3 kids...

"The heart and soul of a company is creativity and innovation."

## A message from leadership...

Welcome to the inaugural edition of Nutherm's Company Newsletter! Each month you will be able to read about upcoming company events and highlights from previous months. Different features, such as an Employee Spotlight section, will also be included. I and the rest of the leadership team hope you enjoy the Newsletter and find it interesting and informative.

Thanks, Tom Sterbis, President

May 2021 • Volume 1 • Issue 1

Nutherm Happenings



Nutherm's Engineering and Equipment Qualification team recently completed the new seismic qualification for the ABB 3000A Emax Circuit Breaker. The seismic testing was accomplished in accordance with the requirements of IEEE-344 -2013 and established assurance that these circuit breakers will function before, during, and after a seismic event.





Nutherm employees enjoyed celebrating Cinco de Mayo with music, food, and fun!