VOICE

Years of dedication have allowed him to witness Nicely's growth and overcome numerous challenges.

His story might inspire your own career journey and offer valuable insights.

This feature will dive deep into an interview with a seasoned Nicely employee, sharing their professional journey and invaluable experiences.



14 Years of Refinement: From Zero to Mastery! Passing on the Craftsman Spirit

Assembly Supervisor : Jui Chih Chan

- With 14 years at Nicely, he has accumulated invaluable experience despite not having a background in mechanical engineering, driven by his passion for machinery.
- Equally skilled in machine assembly and culinary arts, he could easily whip up a full banquet with no trouble at all!

What Moments Make You Feel This Job Is Worth Pursuing and Keep Your Passion Alive?

I wasn't in this industry before, but I believe that once you choose a job, you should commit to learning and develop an interest in the field to truly love it.

When I first joined Evergreen, I mainly learned to operate drilling and milling machines. As my experience grew, I gradually transitioned to machine assembly. I still vividly remember working with my colleagues to complete our **first machine—the 99016 (EG-8002)**. Watching it successfully ship out was incredibly rewarding and became a powerful driving force for my continued dedication!







As an Assembly Team Leader, Share Your Tips for Smoothly Inspecting Parts and Assembling Equipment?

I believe a proactive learning attitude is key.

Continuous practice and experience build a solid foundation of knowledge and skills. For example, during the "Micro Slitting" project, strict tool inspection and assembly requirements were crucial. Due to the blades' high hardness and brittle nature, even minor differences in parts could cause damage. After several attempts, we identified factors, rechecked parts, and made adjustments, ultimately finding the solution.

Despite the challenge, data analysis and problem-solving helped us overcome it.

How Have Slitter Production and Assembly Techniques Changed Over the Years? Any Memorable Advancements?

The most significant progress, in my opinion, has been in measurement technology.

In the past, assembly relied heavily on experience and judgment. For example, adjusting the tension of machine belts was done entirely by feel. Later, we began using hand tools for manual measurements. While experienced technicians could achieve decent accuracy, variations due to personal differences still existed. As the industry demanded higher precision, the company introduced advanced 3D measurement tools in 2024, shifting from experience-based judgment to precise, data-driven accuracy.

The adoption of 3D measurement tools greatly enhanced our ability to control the dimensions and positions of slitter components. With precise measurement data, we can quickly identify deviations during assembly and make targeted adjustments to ensure every slitter machine meets the highest quality standards required by our clients.

Leveraging advanced technology to improve measurement accuracy is, to me, the perfect example of Evergreen proactively addressing market challenges and continuously improving itself!

04 What Encouragement Would You Offer to Young Colleagues?

"Put your heart into learning, actively seek to understand, pay attention to details, and don't be afraid of failure."

I encourage everyone to maintain an open mindset and be willing to try new things. Just like when you travel for work, facing different cultures, languages, and working styles can feel overwhelming at first. But it's through these challenges that we have the opportunity to step out of our comfort zones and learn how to adapt. I encourage everyone to embrace learning, grow, and become the best version of themselves.







NICELY MACHINERY

#FROM TAIWAN



INNOVATION AND GROWTH NICELY'S JOURNEY FORWARD.

Nicely's core value has always been to provide tailored machines that meet customers' needs from the start.

We thank you for your continued support. Moving forward, Nicely is committed to growing with partners and achieving greater success together



2023-2024 ENGINEERING EXCELLENCE

Publication Date

December 2024

Publisher

NICELY MACHINERY DEVELOPMENT CO., LTD.

Address

24 Tayu St. Luchu, Taoyuan City, Taiwan 33842

Email

marketing@nicely.com.tw

Phone

+886-3-324 9020

Fax

+886-3-324 9026

Website

www.nicely-slitter.com

All rights reserved.

Unauthorized reproduction is prohibited.

For reprinting or reproducing content, please contact Nicely for prior consent.









LinkedIn

Facebook

NICELY MACHINERY DEVELOPMENT CO., LTD. —