



— SABRINA SCHILLING



— ■■■■■ SEAN LIN ■■■■■

Sean Lin ■■■■■ LED ■■■■■ Sean Lin ■■■■■ LED ■■■■■
 ■■■■■ 30% ■■■■■ 550,474 kWh — ■■■■■ 250 ■■■■■
 ■■■■■ Sean Lin ■■■■■ 2023 ■■■■■ 48,000 kWh ■■■■■ 79% ■■■■■



Sean Lin ■■■■■



■■■■■



<p>Sean Lin ■■■■■</p>





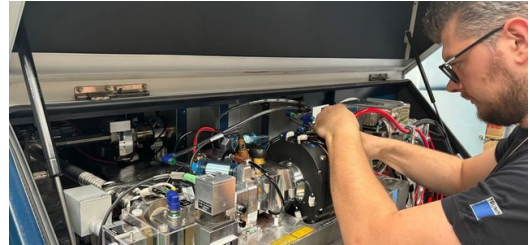
Sean Lin 2024
 Sean Lin SEU
 2021 1.5 0.4 25%
 Sean Lin



Sean Lin

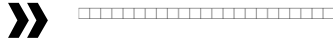
— ROBIN VENEBERG

Robin Veneberg TruLaser 3030 " " 2D
 Robin Veneberg 35 Veneberg " " 29 " " " " Veneberg



Robin Veneberg " " □
 □ </p>

TruLaser 3030 12
 1.4 16 78,000 0.5%
 2,000



Robin Veneberg Spankeren

— MAX RETTENMEIER

Max Rettenmeier
 Rettenmeier 2030
 570,000





Max Rettenmeier

95%

Rettenmeier
 Rettenmeier



Max Rettenmeier



SABRINA SCHILLING

TRUMPF GROUP COMMUNICATIONS

