



# JOIN US FOR MARLEY SERVICE CONTRACTOR TRAINING

### **Course Description:**

Our three-day Marley® workshop emphasizes hands-on training paired with six hours of classroom learning. The classwork includes overviews of tower operating manuals, Marley cooling tower designs, general tower maintenance guidelines, inspection processes and start-up procedures. Selling techniques and head-to-head comparisons will be incorporated by utilizing the Marley Parts Proof-in-Performance program.

The workshop also includes extensive tours of our Research and Development Center and Manufacturing Plant, where you'll see first-hand how SPX designs, tests and manufactures Marley products. Most importantly, you'll get hands-on experience with tower components, including NC<sup>®</sup> tower fill installation, belt tensioning and sheave alignment, driveshaft/close coupling alignment, fan assembly and fan pitch adjustment, Marley WaterGard™ start-up/service, Geareducer<sup>®</sup> pinion shaft oil seal replacement, Marley control system overviews and troubleshooting procedures − all taught by Marley subject matter experts.

# **Completion Certificates:**

"Factory Trained" Certificates will be provided upon completion of the Marley service contractor workshop.

## **Workshop Dates:**

#### On Site\*

- **February 25–27, 2025** (arrive in KC on the 24<sup>th</sup>)
- **April 8–10, 2025** (arrive in KC on the 7<sup>th</sup>)
- **September 23–25, 2025** (arrive in KC on the 22<sup>nd</sup>)
- November 4–6 2025 (arrive in KC on the 3<sup>rd</sup>)

# CERTIFICATE OF COMPLETION MARLEY® FACTORY TRAINING • FEBRUARY 2021 AMAGED TO RICHARD SMITH RICHIPIT COMPANY MANE MORE SMATCH - WY COMPANY MANE MORE S

#### **Reserve Your Workshop Seat Today:**

Contact your local SPX/Marley Representative to reserve your spot in one of the upcoming workshops. If you're not sure who your Marley representative is, find and contact them at <a href="mailto:spxcooling.com/rep-search/">spxcooling.com/rep-search/</a>







<sup>\*</sup>Dates and location subject to change