

YOUNG CONTRACTORS COUNCIL



INVITES YOU TO ATTEND
Project Tour & Social
Thursday, June 13, 2024

PROJECT TOUR: **GREAT WOLF LODGE**

New Resort Opening in 2025

Tour Hosted by: Turner Construction Company

SOCIAL: **HARD ROCK CAFÉ FOXWOODS**

Turner

WHEN

Thursday, June 13, 2024

Arrive by 4:15 PM

Project tour to start at 4:30 PM

WHERE

Meet at:

Turner Construction Jobsite

201 Rainmaker Drive

Mashantucket (Ledyard), CT

Social to follow at:

Hard Rock Café Foxwoods

201 Rainmaker Dr.

Mashantucket (Ledyard), CT

Buffet and Beverages Served

COST

\$75 YCC MBR

\$80 YCC-NON-MBR

SPONSORSHIPS

\$250 Gold—Logo in emails & on sign

\$100 Silver— Logo on sign

Tour the construction site of the new Great Wolf Lodge resort located adjacent to the Foxwoods Resort Casino, in Mashantucket, CT.

This \$300 Million project features a 91,000 square-foot indoor waterpark, a 61,000-square-foot family entertainment center, 7,500 square feet of conference space, dining options, and family-friendly suites. At peak, this project will have up to 400 trade workers onsite.

Join us to learn about how it is built with environmental features including energy and water conservation measures, energy-saving LED lighting, special water filters to reduce consumption, and more!

Networking social to immediately follow the project tour.



PARK AT THE RAINMAKER GARAGE,

located at 201 Rainmaker Dr., and proceed to the Turner Construction Jobsite.

RSVP ONLINE BY JUNE 7:

www.ctconstruction.org/2024YCCJune

Contact: Jean Barlage, E-Mail: jbarlage@ctconstruction.org

Phone: 860.529.6855

PPE REQUIRED
BRING YOUR OWN
Vest, Hard Hat and Shoes

Pay by Credit Card online, or Mail Payment to: CCIA/YCC at: 912 Silas Deane Highway, Suite 112 Wethersfield, CT 06109.

Contributions for CCIA are not deductible as charitable contributions for Federal income tax purposes. Registration and attendance at CCIA/YCC events constitutes an agreement by the attendee to use and distribute photos. Cancellation Policy: 48 hour notice required for refund.