HOLE IN ONE \$10,000

GOLF TOURNAMENT

JUNE 8, 2024

Kingswood Golf and Country Club Shotgun Start: 11:00 AM Dinner & Prizes: 5:00 PM

Sign up as a team of 4 for \$540 or as an individual for \$135. Hole sponsorship starting at \$200. Contact Jason at jktpruden@gmail.com for more information.

<u>CLICK HERE TO REGISTER</u>



cwbassociation Winnipeg Chapter





April 2024

Winnipeg CWB Association Golf Tournament

Dear Members & Friends,

Our annual golf tournament is scheduled for Saturday June 8, 2024, at Kingswood Golf and Country Club. We are seeking your assistance by donating prizes to make our event a success.

This event is an opportunity for the welding industry to connect. The day consists of a shotgun start round of golf, followed by a dinner and speaker. The money we raise is used to support our goal of promoting the welding industry in Manitoba and connecting students (future welders) with the industry. Most of our events throughout the year break even due to the generosity of the sponsors for each of those events and the effort of our chapter executives.

In the past, we have hosted over 100 participants from diverse areas of the welding industry.

We are looking for sponsors for the following items:

- Hole Sponsors (\$200) Sponsor a hole and we will highlight your company name at the tee.
- **Competition Hole Sponsor (\$500)** Sponsor a hole with a competition involved (e.g. straightest drive, closest to the pin, hole in one).
- **Prize Sponsors** Our goal is to have every participant leave with a prize, and we would greatly appreciate any prizes. Gifts of promotional products, tools, gift certificates and discounts are all welcome. If you can support us, please reach out to our CWBA Winnipeg executive members below.

Contact Jason Pruden for hole sponsorship, Sebastien Tremblay for prize donations.

Treasurer: Jason Pruden (204-807-4224) email: jktpruden@gmail.com

Golf Coordinator: Sebastien Tremblay 204-391-5108 email: sebastien tremblay@lincolnelectric.com

Thank you for your support.