## (10)

ELMWOOD PARKZOO

## Celebrate the Century! 

 Proudly Presented byBANKING | INSURANCE | WEALTH

## EVENTSPONSORSHIPS

## \$25,000 PREMIER SPONSOR <br> Premier Sponsors are acknowledged on all Clubhouse signage, Tee Box signs, promotions, and day of activities <br> - One complimentary foursome <br> - Logo embroidered on gifted apparel <br> - Logo on "Welcome" sign <br> - Logo on Event Webpage and E-blasts <br> - Opportunityto includemarketingmaterial in gift bags provided to each player <br> \$15,000 RECEPTION SPONSOR <br> Treat players to a delicious breakfast buffet, BBQ lunch, and gourmet dinner with your reception sponsorship <br> - One complimentary foursome <br> - Logo on signage in club house <br> - Logo on Event Webpage and E-blasts <br> - Logo on Tee Box Yard Signs

## MORNING SCHEDULE

7am Registration \& Breakfast
8:00am Scramble, Shotgun Start
12:30pm Lunch Reception with PM players
AFTERNOON SCHEDULE
PM OUTING SOLD OUT!
12:00pm Registration \& Lunch
4:30pm Seramble,Shotgun Start
5:30pmbinner Reception
\$10,000 GIFT SPONSOR FOUR SPONSORSHIPS AVAILABLE

- One complimentary foursome
- Logo printed on an event gift (TBD)
- Logo on Event Webpage and E-blasts
- Logo on Tee Box Yard Sign
\$8,000 CART SPONSOR TWO SPONSORSHIPS AVAILABLE Brand each golf cart with your logo during both AM \& PM tee times
- One complimentary foursome
- Logo placed on each player's golf cart
- Logo on event webpage and E-blasts
- Logo included on Tee Box Yard signs


## \$7,OOOREFRESHMENTSPONSOR

Help provide the outing's day-long libations and delicious fare by sponsoring all oncourse Libation Areas

- One complimentary foursome
- Logo included on Tee Box Yard sign
- Logo on Event Webpage and E-blasts


## \$5,000 PER FOURSOME Includes Tee-Box Yard Signs

## \$300 TEEBOX YARDSIGN

Logo displayed on a yard sign at a tee-box

## SPONSORSHIP AMOUNT

$A M \square P M$ $\square$ I have enclosed a check payable to "Elmwood Park Zoo" $\square$ I would like to pay by credit card $\square$
VISA $\square$ AMEX $\square$ NAMEONCARD
$\square$

