



April 1, 2017

Dear Sponsor:

As the Golf Committee Chairperson for 2017, I have the privilege of continuing with a worthy cause - The Kansas City ASIS Charity Golf Tournament. The tournament will be on **Wednesday, August 9th, 2017 at Deer Creek Golf Club in Overland Park Kansas.**

Net proceeds from this tournament will benefit the local chapter of the **National Center for Missing & Exploited Children**. All donations are tax deductible. Last year we were able to donate \$4,500.00

We are counting on Kansas City to show their support for this worthwhile cause. There are several ways to become involved in the effort.

You can be a sponsor... ..

- **Underwriting Sponsor** (\$1000) Registration for 4 golfers, logo placement and hole signage
- **Gold Sponsor** (\$600) Includes registration for 4 golfers and hole signage
- **Silver Sponsor** (\$400) Includes registration for 2 golfers and hole signage
- **Sponsor a Hole** (\$200) Hole Signage
- **Sponsor a Hole-In-One Prize**
-

Deadline for paid sponsorship is July 31st, 2017

Or you could:

- Sign up a team (\$400)
- Sign up an individual golfer or sponsor a member of the FD or PD (\$125)
- Donate a gift or gift certificate for the Raffle
- Donate an item advertising your company (pens, tees, Gift certificates, hats, etc.)

All donations are very much appreciated!

This is an excellent opportunity to help make our community a safer place to live, get your company some exposure and to have some fun while doing it!

If you are able to make a gift contribution, please send your donation to the following address:

TED Systems, LLC.

Attn: Jon Gann – KC ASIS Golf Tournament Chairperson. jgann@tedsystems.com

12314 W. 62nd Terr.

Shawnee, KS. 66216

To arrange pick-up of donated items or if you have any questions, please contact Jon Gann at 913-677-5771. We are anticipating another full field of 144 participants in this year's event.

Sincerely,

Jon Gann, KC ASIS - Golf Committee Chairperson

Together we can make a difference for children and our community!