

Friday, September 23rd, 2016 Turner Hall, Milwaukee

Company or individual name as you would like it to appear on the invitation and signage:

Sapphire level donor (\$20,000)
Company or personal name and support announced at the event. Name will be included in all press releases, event reminders, and post-event publicity. Sponsorship also features fifteen (15) tickets to the event. Names will be featured on the Beyond the Blues website.

Aqua level donor (\$10,000)

Company or personal name and support announced at the event. Name will be included in all press releases, event reminders, and post-event publicity. Sponsorship also features twelve (12) tickets to the event. Names will be featured on the Beyond the Blues website.

Teal level donor (\$5,000)

Company or personal name and support announced at the event. Name will be included in all press releases, event reminders, and post-event publicity. Sponsorship also features eight (8) tickets to the event. Names will be featured on the Beyond the Blues website.

Turquoise level donor (\$2,500)

Company or personal name and support announced at the event. Name will be included in all press releases, event reminders, and post-event publicity. Sponsorship also features six (6) tickets to the event. Names will be featured on the Beyond the Blues website.

Navy level donor (\$1,000)

Inclusion in one email reminder, plus four (4) tickets to the event.

Denim level donor (\$500)

Two (2) tickets to the event.

ALL SUPPORT LEVELS are recognized on the event invitation and event signage.

To maximize advertising benefits and for inclusion in our invitations, please send this **completed** form by **June 30** with your check to the address below (return envelope included). Contact Kris Rick at 414.477.9959 with any questions or to use a credit card for your sponsorship. We thank you for your time and generous consideration!

Please provide us with your most current contact information for tickets and record keeping:

Donor name:	Address:
Phone #:	Email address: