

2018 VENDOR APPLICATION

DATE: Saturday, April 21, 2018

TIME: 10 am to 3 pm

LOCATION: Independence Park, Charlotte, NC

Pet Palooza is the Humane Society of Charlotte's most popular annual fundraiser.

The event features a dog walk, vendor fair and fun activities.

PARTICIPATION LEVELS

PUPPY BOOTH LEVEL:

\$350

- * 15' X 10' space in a prime location **25 spaces available**
- * Company logo with website link on Pet Palooza event website
- * Company logo on program guide given out to event attendees

go to PETPALOOZACHARLOTTE.ORG

* One Twitter and Facebook mention with link to company website (37,000+ followers)

KITTEN BOOTH LEVEL:

\$200

- * 12' X 10' space 50 spaces available
- * 501(c)(3) Nonprofit Organizations are eligible for a discount rate of \$180

______ F

TO PAY BY CHECK, complete this form and send your check made payable to the "Humane Society of Charlotte" to the address listed below. Please write "Pet Palooza Vendor Fee" in memo line.

TO REGISTER ONLINE AND PAY BY CREDIT CARD.

Humane Society of Charlotte 2700 Toomey Avenue Charlotte, NC 28203

Attn: Kirsten Beals - Pet Palooza Vendor

kbeals@humanecharlotte.org

PLEASE NOTE:

- * Vendor spaces DO NOT include tents, tables, chairs or power (no generators permitted).
 Please plan accordingly.
- * Booth location will be assigned based on date of sign-up. First come, first served.
- * Rain or shine event. There will be no refunds issued in the event of inclement weather.
- * We reserve the right to reject applications when necessary.
- * Deadline for early bird pricing is 1/19/18.
- * Application is not complete until payment is received.

Please make checks payable to the "Humane Society of Charlotte"

Choose a Vendor Option:

Puppy Level (\$350) Gala Ad*(+\$50) Kitten Level (\$200) Non-Profit Organization(\$180)

*Sign up now and get a discounted 1/4 page ad in the 2018 Ties & Tails Gala Program.

Contact Name ______ Company Name_____

Mailing Address _____ State ____ Zip ____ Phone # _____

Email _____

Company Website ______ Date