

Neighborhood Boys & Girls Club

Serving the Community since 1931

NEW ADVERTISER 2010 COMMUNITY DIRECTORY AD FORM

Neighborhood distribution to over 7,000 businesses & families

Benefits the youth and families of our community...your present and future customers

Great opportunity to bring positive attention to your business by supporting young people

Currently serving over 1,200 boys & girls with a free full year program

Advertise in the NBGC Community Directory today! Please provide the following information and return this from via fax (773) 463-5392 or email mary@nbgc.org to reserve your advertising space. The NBGC 2010 Community Directory will also be published online on our website at www.nbgc.org. *If you would like information about design services, please contact Luis Arauz (773) 295-1317 or email luis@lucrativeleverage.com.*

_____ YES! I would like to take advantage of the first-time advertiser 25% discount!

Ad sizes and dimensions are on the back of this form. Ads are black & white and should be submitted electronically in one of the following PC compatible formats: PDF, TIF, JPEG or EPS to mary@nbgc.org. Resolution should be 300 dpi or better. Feel free to incorporate a statement of support into your ad such as "Keep up the Good Work", "Stay in School", "Study Hard", etc.

CIRCLE AD SIZE

~~\$300~~ Full Page \$225

~~\$200~~ Half Page \$150

~~\$125~~ 1/4 Page \$93.75

~~\$ 75~~ 1/8 page \$56.25

~~\$40~~ 2 lines \$30 (no logo/no card)

Business/Organization Name _____

Business/Organization Address _____

Phone (_____) _____ Fax(_____) _____

Website _____ Email _____

Person authorizing ad (please print name) _____

Signature of person authorizing ad _____

Payment Enclosed: _____ Email Invoice: _____ Fax Invoice: _____

Visa and Mastercard also accepted

Mail payment to:

2010 NBGC Community Directory
2501 West Irving Park Road
Chicago, IL 60618

Please contact Mary Jeske (773) 463-4161x10 or mary@nbgc.org with any questions

Directory Ad Form and Artwork is due by Monday, March 1st

