

Fairmount Civic Association

The Voice of Fairmount

P.O. Box 56326 Philadelphia PA 19130-6326

Membership Application

Renew If no changes, then name(s) only

New (Unless you object, your name(s) will appear in the Newsletter)

Name (1): _____

Name (2): _____

Address: _____

Preferred Phone #: _____

E-mail address: _____

To receive our Newsletter, you must go to our website and sign-up.

If you want them sent by the U.S.P.S., please include an additional \$10 to partially defer our costs.

Membership Categories Dues – Circle appropriate category

Regular Individual - \$15 **Senior Individual** (65 or Older) \$ 2

Regular Household - \$20 **Senior Household** (Both 65 or Older) \$ 4
(If only one is over 65) \$17

Dues, plus optional U.S.P.S mailing fee, may be brought to your next FCA meeting or mail them to our P.O. Box. Make the check payable to "FCA".

Can You Lend A Hand?

We are an all volunteer organization and need the support and contributions from our members. Please circle the area(s) where you may be willing to participate:

- Activities
- Education
- Historic Preservation
- Membership
- Transportation & parking
- Trees/Gardens and Greening
- Safety & TownWatch
- City Services
- Parents Network
- Library
- Neighborhood Improvement
- FCA Newsletter
- Zoning
- Technology & Web

Were You Referred To Us By A Current Member? If yes, could we have their name: _____

The Association has a *Referral Rewards Program* using 'Fairmount Bucks'. *Fairmount Bucks* are accepted for payment of FCA dues or any FCA function for which WE charge a fee. If a person refers a NEW member(s), they would get 5 *Fairmount Bucks* for each person that joins. So for an individual membership, they would get 5 *Fairmount Bucks*, and for a household membership they get 10 *Fairmount Bucks*.

Questions or Comments?

Add them or the other side of this application or E-mail us at:
Membership@FairmountCivicAssociation.org

Visit our Website

www.FairmountCivicAssociation.org

Remember to sign-up for our e-mail Newsletter on the website