



## McKees Solar Park Donation and Investment Signup Form

► Use this fillable form to add your investment or donation to your utility bill. Or, Visit <http://gofundme.com/mckeessolarparkfund> to make a donation or investment online.

**I want to make a tax-deductible donation to support a panel or partial panel**

- \$25 "Solar Cell" donation. *Recognition on McKees Donor Website.*
- \$100 "Solar Wafer" donation. *Recognition on McKees Website & gift.*
- \$250 "Solar Panel" donation. *Recognition on McKees Website, at Solar Park Display & gift.*
- Multi-panel "Sun King" donor. # of Panels \_\_\_\_\_ x \$250 = \$\_\_\_\_\_

Specify **Name on Website / McKees Park Display:** \_\_\_\_\_

Full Name or Business Name \_\_\_\_\_

Street Address \_\_\_\_\_ Apt / Suite \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email Address \_\_\_\_\_ Phone Number \_\_\_\_\_

**I want to invest \$50 to replace 100 kwh of my monthly usage with 100 kwh of McKees solar power per month billed at prevailing rates, less a \$0.01/kwh rebate, for 120 months.\* (Newark Residential Electric Customers Only)**

Specify **City of Newark Utility Account Number to apply credit:** \_\_\_\_\_

Specify **SERVICE ADDRESS:** \_\_\_\_\_ Account Holder Name \_\_\_\_\_

Street Address \_\_\_\_\_ Apt / Suite \_\_\_\_\_

Specify **BILLING ADDRESS:** \_\_\_\_\_ Full Name \_\_\_\_\_

Street Address \_\_\_\_\_ Apt / Suite \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email Address \_\_\_\_\_ Phone Number \_\_\_\_\_

DONATIONS

INVESTMENTS



\*The McKees Solar Park investment program is open to City of Newark Residential Electric Customers only. 100 kilowatt-hour blocks are limited to the first 200 respondents only on a first-come, first-served basis. Limit one (1) block per electric service address. Payment must be made before your block of power is reserved and before your monthly credits are posted. As a result of your one-time investment of \$50, the City will replace your first 100 kwh of power usage with 100 kwh generated from McKees Solar Park. You will continue to be billed for your entire electric usage pursuant to prevailing retail rates, but you will receive a \$0.01 per kwh (\$1.00 per month) rebate on the power generated from McKees Solar Park. You will receive the \$1.00 rebate on your electric utility bill every month for the lesser of (1) 120 months, or (2) the number of months you live within City of Newark limits consecutively following the month of enrollment. \$50 investment amount is non-transferrable and non-refundable. If you move to another service address within Newark limits, the \$1.00 monthly credit will follow you to your new service address. However, if you move out of Newark's limits, you will forfeit the credits and you will not be refunded any part of the initial investment. At the end of the 120-month period, you will have the option to invest another \$50 in exchange for another 120 months of solar output from McKees and an electric utility bill credit. The City will reserve your solar output from McKees Park, but the power will be sunk to the City's electrical system at the McKees site. You will not receive a donation letter for tax purposes because you are receiving items of value in exchange for your investment. If you donate to McKees Park to support the cost of a partial panel, a panel, or multiple panels, you will receive a letter confirming your donation. Please allow six to eight weeks for the delivery of your donation confirmation letter. And most important, thank you for your support!

#### MORE ABOUT McKEES SOLAR PARK

McKees Park is a 3.91-acre brownfield site off East Cleveland Avenue in Newark, Delaware being redeveloped for the purpose of a 230-kilowatt solar farm. This behind-the-meter renewable power source will serve all residents by reducing the City's peak power demand, lowering the wholesale cost of power, generating solar renewable energy credits, bringing locally produced green energy to the City's electric users, and reducing the City's carbon footprint. The 900-panel array will produce enough electricity to power approximately 26 to 36 homes, depending on the season. Commercial operation is anticipated before the end of summer 2014. Questions about the McKees Solar Park can be directed to the City of Newark at (302) 366-7085.