

Procedure for Securities Transfer

Use these instructions to transfer securities to Friends Fiduciary to make a charitable gift:

- ◆ The donor will complete Section I of the Gift Intake Form on the following page and the Charitable Beneficiary will complete Section II. Submit the form to Friends Fiduciary via email to tmcelroy@friendsfiduciary.org. For timely processing of gifts, please do not send the form via US Mail.
- ♦ The donor will inform their broker that shares should be delivered via DTC wire #2803 to U. S. Bank N.A., Institutional Code and Bank Agent #12278, for deposit into account #10996-01-J, Friends Fiduciary Corporation, Quaker Growth & Income Fund Participant Income Account. Please instruct broker to include donor and charitable beneficiary names in the transfer details. If shares are not DTC-eligible, contact Friends Fiduciary for additional options.
- Friends Fiduciary will complete Section III of the Gift Intake Form and will forward the completed form to the charitable beneficiary, who will provide the donor with acknowledgment of the gift.
- ♦ Friends Fiduciary charges an administration fee of \$27.50 per security, per constituent investor beneficiary. For non-constituent investor beneficiaries, this fee is \$45. There is no fee for gifts with proceeds reinvested in a Friends Fiduciary account.



ADDING VALUES TO STRONG PERFORMANCE.

GIFT FORM SECTION I

Donor Information		Girt information	
Donor Name		Name of Security	
Anonymous?		Number of Shares	
Address		Charitable Beneficiary	
		Restriction/Designation	
		Beneficiary Contact	
Email		Beneficiary Email	
Phone		Beneficiary Phone	
		SECTION II	
	To be Com	pleted by Charitable Beneficiary	
Disbursement of Net Pr		. , ,	
Account Name/Code			
Disbursement of Net Pro	oceeds: Check		ACH
Address		Bank Name	
		Routing/ABA Number	
		Account Number	
		SECTION III	
	To be Com	pleted by Friends Fiduciary	
Date Received (Gift Dat	e)	Trade Date	
Prices on Date Received	High Low Average	Sale Price Fees/Commissions FFC Admin Fee	
Gift Value		Net Proceeds	