

Gifting Instructions

Your gift will support PBS on a national level, ensuring independent media that inspires, enlightens and educates is available in communities across America.

QUALIFIED CHARITABLE DISTRIBUTIONS (QCDS)

These are gifts made from your IRA during your lifetime to qualified charities as defined by IRS regulations. As a 501c3 Type I Supporting Organization to PBS, the PBS Foundation is not qualified to accept QCDs. To ensure you receive the corresponding tax benefits, make your QCD payable to:

PBS (Tax ID: 52-0899215) Attn: Gift Processing 1225 S. Clark Street Arlington, VA 22202

QCDs must be made payable to the supported organization, in this case PBS tax ID 52-0899215

To wire your QCD, please contact us for wire instructions. The instructions below are for transfers from a non-retirement checking or investment account.

GIFTS FROM NON-RETIREMENT ACCOUNTS ARE MADE TO PBS FOUNDATION TAX ID: 20-1476451

ONLINE GIVING

Making a gift online to the PBS Foundation via our website.

CHECKS

PBS Foundation 1225 S. Clark Street Arlington, VA 22202

DONOR ADVISED FUNDS

PBS Foundation 1225 S. Clark Street Arlington, VA 22202

WIRE TRANSFERS - NON QCD GIFTS

Bank of America, N.A. 1800 K Street, NW Washington, DC 20006 Pamela Nachnani, Account Manager Direct Dial: (202)442-3915

Acct. Name: PBS Foundation Acct.

Number: 004134372927 ABA Number: 0260-0959-3 Wire Routing #: 0260-0959-3 ACH Routing #: 0510-0001-7

STOCK GIFTS

US Bank Institutional Trust & Custody 1025 Connecticut Avenue, NW, Suite 517 Washington, DC 20036 Juanita Dixon, Account Manager P: (202)261-0784 | Fax: (202)261-0810 Juanita.dixon@usbank.com

Acct. Name: PBS Foundation Acct. Number: 001050988451 Participant Number: 2803 Institutional Number: 12278

Agent Number: 12278 US Bank Trade Services

Agent Internal Number: 001050988451 (US Bank PBS Foundation Custody Account)

If you need QCD wire instructions or wish to notify us of your incoming gift, please call (703)739-5051 or send an email to pbsfoundation @pbs.org. Thank you!