

WE INVITE YOU TO MAKE A DIFFERENCE

By contributing to the American Friends of the Episcopal Diocese of Jerusalem, you are helping to alleviate human suffering in the Holy Land.

THIS LENT, BE A BEACON OF HOPE IN THE HOLY LAND

Founded in 1988 as a non-political, independent nonprofit, AFEDJ partners with the Episcopal Diocese of Jerusalem by helping to increase its capacity to teach and heal.

AFEDJ is dedicated to raising financial support for the diocese's humanitarian ministries – schools, hospitals, and centers for children with disabilities – in Palestine, Israel, Jordan, and Lebanon and spreading awareness about these powerful examples of Christian Witness in the Holy Land. Equity, respect, and human dignity are at the heart of our efforts.

As we journey toward Easter, we ask for your support to make a meaningful difference in the lives of countless individuals affected by the recent conflict. This Lent, we invite you to be a beacon of hope in a land where hope is in critically short supply. Your generosity is the lifeblood that sustains our mission. By joining hands and working together, we can strengthen this vital network of care, amplifying the Diocese of Jerusalem's mission and creating lasting change in the lives of those who need it most.

Please consider making a donation allocated to where the need is greatest today by visiting AFEDJ's website:

www.afedj.org/give/give-online

or by sending your contribution directly via mail:
25 Old Kings Hwy No., Suite 13, Darien, CT 06820

Together we're transforming lives in the Holy Land.



AFEDJ
American Friends of the
Episcopal Diocese of Jerusalem



To keep up with the diocese's humanitarian institutions and those they serve, scan the QR code to join AFEDJ's monthly e-newsletter.

afedj.org/connect/stay-in-touch-with-the-work-of-american-friends



SPREAD LOVE

Your generosity provides resources and shares love beyond borders



FOSTER

Well-being, building stronger communities



JOIN

The mission of healing



ADVANCE

Education, empowering the next generation