APPLICATION/LOI DEADLINE (SPONSOR)	SPONSORING AGENCY & AWARD SYNOPSIS	HYPERLINK TO SPONSOR SITE
August 5, 2022	Department of Commerce – DOC Economic Development Administration – EDA CARES Act Economic Recovery Corps and Equity Impact Investments The Economic Recovery Corps program will add staff resources to local organizations focused on improving economic resilience and competitiveness in distressed regions across the country. Award Range \$3m - \$35m (36 – 54 months)	<u>Link</u>
August 15, 2022	Department of Justice — DOJ National Institute of Corrections - NIC Multi-Project Video Production Services NIC has several on-going projects that could be greatly enhanced by the addition of video and illustrative graphic elements, such as, short "person -on-the-street" clips, specific topic interviews, scripted vignettes, and other formats that illustrate and emphasize project topic foci. The use of professionally produced representational, relational, organizational and interpretative images and videos are a critical part of e-learning, virtual and in-person learning experiences. High resolution images and video clips are desired for all NIC learning platforms, including asynchronous e-courses, training program print materials and the NIC website. Award Range - \$0 - \$250,000 (12 months)	Link
LOI Due Date September 29, 2022 Application Due October 19, 2022	National Ataxia Foundation — NAF Seed Money Research Grant NAF research grants are for new and innovative studies that are relevant to the cause, pathogenesis or treatment of the hereditary or sporadic ataxias. Research grants are offered primarily as "seed monies" to assist investigators in the early or pilot phase of their studies and as additional support for ongoing investigations on demonstration of need. It is hoped that these studies will be	<u>Link</u>

further developed to attract future funding from other sources.	
Award Amount - \$50,000 (12 months)	

When you are ready to start the application process for your research project, submit a Notice of Intent