

Published on *American Geosciences Institute* (<https://www.americangeosciences.org>)

Home > AGI Keystone Fund Provides Bedrock for Next 70 Years

AGI Keystone Fund Provides Bedrock for Next 70 Years

FOR IMMEDIATE RELEASE

December 26, 2018

ALEXANDRIA, Va. – As featured in the recently released holiday greeting video, AGI completed a remarkable renovation of its Alexandria headquarters this year while celebrating the 70th anniversary of its founding.

The AGI Keystone Fund underwrites the completed renovation of AGI's headquarters and provides a bedrock of support for AGI's next 70 years.

Generous contributions to the AGI Keystone Fund help ensure that AGI's transformed facility:

- Fosters community in the geosciences, the local area, and the world.
- Prioritizes sustainability through LEED and EnergyStar certified enhancements.
- Leads innovation with cutting-edge technologies and solutions.

Read more about the AGI Keystone Fund at <https://www.americangeosciences.org/keystone-fund>. Please contact Alexandra Lowe Lees at alees@americangeosciences.org to learn more about naming opportunities, donor recognition, and legacy gifts.

About AGI

The American Geosciences Institute (AGI) is a nonprofit federation of 52 scientific and professional associations that represents more than a quarter-million geoscientists. Founded in 1948, AGI provides geoscientists with access to scholarly information, serves as a voice of shared interests in the profession, plays a major role in strengthening geoscience education, and strives to increase public awareness of the vital role the geosciences play in society's use of resources, resiliency to natural hazards, and health of the environment.

AGI is a not-for-profit 501(c)(3) organization dedicated to serving the geoscience community and addressing the needs of society. AGI headquarters are in Alexandria, Virginia.

The American Geosciences Institute represents and serves the geoscience community by providing collaborative leadership and information to connect Earth, science, and people.

AGI Contact:

Joseph Lilek, Communications Manager

jlilek@americangeosciences.org

571.483.5445

###
