



HARVARD UNIVERSITY SOLAR GEOENGINEERING RESEARCH FELLOWS

A COMMUNITY OF SCHOLARS

Harvard's Solar Geoengineering Research Program (SGRP) invites applications for post-doctoral and pre-doctoral fellowships, under the direct supervision of Harvard faculty.

ELIGIBILITY

Scholars within three years of earning their doctorate (for post-doctoral fellowships) or those admitted to or pursuing a Ph.D. (for pre-doctoral fellowships). Fellowships are open to current graduate students or fellows. We encourage applications from scholars in a range of disciplines, including the natural sciences, economics, law, government, public policy, public health, medicine, design, and the humanities.

ADMISSION CRITERIA

Quality of candidate, originality of proposed research, relevance of research to advancing understanding and critical analysis solar geoengineering.

FINDING A FACULTY HOST

Potential candidates should start early to identify and establish a relationship with a Harvard faculty member to host his or her research. The host will be a mentor to the fellow and will provide office space and basic administrative support.

Complete details on the application process and requirements for the 2019 Fellowship are available at:

geoengineering.environment.harvard.edu

The fellowships will begin in the fall of 2019. Fellowship awards will be for one to two years with possibility of renewal. The next round of applications for the Fellowship are due on

January 18, 2019

Harvard's Solar
Geoengineering
Research
Program is
seeking
pre-doctoral &
post-doctoral
Fellows to
begin in
Sept '19.

