

Science Writer Project

Science writer to author book on climate change and solar geoengineering for the lay reader. Requires deep knowledge of the science and politics of climate change, ability to comprehend and explain in plain English articles in scientific journals, and the skill to distill and organize a huge amount of source material. Bachelor's and ideally graduate degree in climate-science related discipline desirable. Estimated book length: 50,000 words.

Candidate needs to be able to start within 30 days of accepting project and must commit to focus full-time on project until completion. Project is estimated to last roughly six months. Principal has done extensive research and has prepared a preliminary outline for the book. He will provide his research notes to author, which will appreciably reduce the time required to complete the book.

Collaborative effort with discussions between principal and writer throughout the assignment. Not a ghostwriting project. Writer will receive credit as author.

Principal believes that he has concept for an important book that with excellent execution can have significant impact on the climate debate. The research and knowledge acquired from working on this project could later be adapted for an academic paper, book or thesis; however, the writer needs to devote full time to the project until completed. Compensation: \$1,600 - \$2,400/week, depending on qualifications and experience (plus expenses).

Principal's name is Glen Homan (YC '67). He is a semi-retired small businessman/entrepreneur with a keen interest in climate change. He resides in Arlington, VA.

For more information, please send resume/CV and email explaining your interest in this project. Principal will reply to all responses. Email address: ghoman@homan1.com.