



Climate Engineering: Technical Status, Future Directions, and Potential Responses

U.S. Government Accountability Office, Center for Science, Technology, and Engineering

Download now

Click here if your download doesn"t start automatically

Climate Engineering: Technical Status, Future Directions, and Potential Responses

U.S. Government Accountability Office, Center for Science, Technology, and Engineering

Climate Engineering: Technical Status, Future Directions, and Potential Responses U.S. Government Accountability Office, Center for Science, Technology, and Engineering

GAO-11-71. Reports of rising global temperatures have raised questions about responses to climate change, including efforts to (1) reduce carbon dioxide (CO2) emissions, (2) adapt to climate change, and (3) design and develop climate engineering technologies for deliberate, large-scale intervention in Earth's climate. Reporting earlier that the nation lacks a coordinated climate-change strategy that includes climate engineering, GAO now assesses climate engineering technologies, focusing on their technical status, future directions for research on them, and potential responses. To perform this technology assessment, GAO reviewed the peer-reviewed scientific literature and government reports, consulted experts with a wide variety of backgrounds and viewpoints, and surveyed 1,006 adults across the United States. Experts convened with the assistance of the National Academy of Sciences advised GAO, and several reviewed a draft of this report. GAO incorporated their technical and other comments in the final report as appropriate. Climate engineering technologies do not now offer a viable response to global climate change. Experts advocating research to develop and evaluate the technologies believe that research on these technologies is urgently needed or would provide an insurance policy against worst case climate scenarios--but caution that the misuse of research could bring new risks. Government reports and the literature suggest that research progress will require not only technology studies but also efforts to improve climate models and data. The technologies being proposed have been categorized as carbon dioxide removal (CDR) and solar radiation management (SRM). CDR would reduce the atmospheric concentration of CO2, allowing more heat to escape and thus cooling the Earth. For example, proposed CDR technologies include enhancing the uptake of CO2 in oceans and forests and capturing CO2 from air chemically for storage underground. SRM technologies would place reflective material in space or in Earth's atmosphere to scatter or reflect sunlight (for example, by injecting sulfate aerosols into the stratosphere to scatter incoming solar radiation or brightening clouds) or would increase the planet's reflectivity (for example, by painting roofs and pavements in light colors). GAO found these technologies currently immature, many with potentially negative consequences. Some studies say, for example, that stratospheric aerosols might greatly reduce summer precipitation in places such as India and northern China. Many experts advocated research because of its potential benefits but also recognized its risks. For example, a country might unilaterally deploy a technology with a transboundary effect. Research advocates emphasized the need for risk management, envisioning a federal research effort that would (1) focus internationally on transparency and cooperation, given transboundary effects; (2) enable the public and national leaders to consider issues before they become crises; and (3) anticipate opportunities and risks. A small number of those we consulted opposed research; they anticipated major technology risks or limited future climate change. Based on GAO's survey, a majority of U.S. adults are not familiar with climate engineering. When given information on the technologies, they tend to be open to research but concerned about safety.~

Download Climate Engineering: Technical Status, Future Dir ...pdf

Read Online Climate Engineering: Technical Status, Future D ...pdf

Download and Read Free Online Climate Engineering: Technical Status, Future Directions, and Potential Responses U.S. Government Accountability Office, Center for Science, Technology, and Engineering

From reader reviews:

Pamela Steele:

Reading a e-book can be one of a lot of task that everyone in the world adores. Do you like reading book thus. There are a lot of reasons why people like it. First reading a reserve will give you a lot of new information. When you read a publication you will get new information because book is one of many ways to share the information or their idea. Second, reading a book will make an individual more imaginative. When you examining a book especially tale fantasy book the author will bring you to imagine the story how the figures do it anything. Third, you can share your knowledge to other individuals. When you read this Climate Engineering: Technical Status, Future Directions, and Potential Responses, it is possible to tells your family, friends and soon about yours book. Your knowledge can inspire others, make them reading a book.

Marilyn Vance:

Precisely why? Because this Climate Engineering: Technical Status, Future Directions, and Potential Responses is an unordinary book that the inside of the e-book waiting for you to snap the idea but latter it will jolt you with the secret the item inside. Reading this book beside it was fantastic author who have write the book in such awesome way makes the content inside easier to understand, entertaining approach but still convey the meaning completely. So , it is good for you for not hesitating having this nowadays or you going to regret it. This phenomenal book will give you a lot of gains than the other book get such as help improving your talent and your critical thinking approach. So , still want to hesitate having that book? If I were being you I will go to the reserve store hurriedly.

William Grant:

Do you have something that you want such as book? The book lovers usually prefer to decide on book like comic, short story and the biggest you are novel. Now, why not trying Climate Engineering: Technical Status, Future Directions, and Potential Responses that give your entertainment preference will be satisfied by reading this book. Reading practice all over the world can be said as the opportinity for people to know world far better then how they react toward the world. It can't be stated constantly that reading behavior only for the geeky man but for all of you who wants to always be success person. So, for every you who want to start studying as your good habit, you are able to pick Climate Engineering: Technical Status, Future Directions, and Potential Responses become your own personal starter.

Jennifer Gallant:

In this age globalization it is important to someone to acquire information. The information will make someone to understand the condition of the world. The healthiness of the world makes the information quicker to share. You can find a lot of recommendations to get information example: internet, magazine, book, and soon. You can observe that now, a lot of publisher that will print many kinds of book. Often the

book that recommended to you is Climate Engineering: Technical Status, Future Directions, and Potential Responses this guide consist a lot of the information in the condition of this world now. This book was represented just how can the world has grown up. The language styles that writer value to explain it is easy to understand. The actual writer made some investigation when he makes this book. That is why this book acceptable all of you.

Download and Read Online Climate Engineering: Technical Status, Future Directions, and Potential Responses U.S. Government Accountability Office, Center for Science, Technology, and Engineering #8WN6JISUVZ7

Read Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering for online ebook

Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering books to read online.

Online Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering ebook PDF download

Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering Doc

Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering Mobipocket

Climate Engineering: Technical Status, Future Directions, and Potential Responses by U.S. Government Accountability Office, Center for Science, Technology, and Engineering EPub