PUBLIC SUBMISSION

As of: 7/12/22 3:26 PM Received: July 06, 2022 Status: Pending_Post Tracking No. 15a-htkb-5ho3 Comments Due: July 11, 2022 Submission Type: Web

Docket: DOE-HQ-2022-0020

Importation or Exportation of Liquified Natural Gas or Electric Energy; Applications, Authorizations, etc.: New Fortress Energy Louisiana FLNG, LLC

Comment On: DOE-HQ-2022-0020-0001

Importation or Exportation of Liquified Natural Gas or Electric Energy; Applications, Authorizations, etc.: New Fortress Energy Louisiana FLNG, LLC

Document: DOE-HQ-2022-0020-DRAFT-0005 Comment on FR Doc # 2022-10168

Submitter Information

Name: Anonymous Anonymous Address: United States, Email: madcitymoves@yahoo.com

General Comment

I am writing to you regarding my opposition to proposed project being reviewed known as the New Fortress Energy Louisiana FLNG LCC Docket No. 22-39-LNG.

Any new fossil fuel project undermines environmental justice and climate goals. The Department of Energy should reject applications for new gas projects that lock us into decades of fossil fuels for years to come.

The deepwater port related pipeline connection and other infrastructure will have a negative effect on the local, regional, and global environment, and Grand Isle and surrounding Gulf Coast communities. The health and wellbeing of residents of the Gulf Coast must be our top priority. The New Fortress Energy FLNG facility is not in the public interest. It will cause environmental degradation, adverse public health impacts and economic instability. The numerous projects for LNG would individually and together have negative impacts on climate, air and water quality, coastal and marine ecosystems and wildlife, frontline communities, public health, and environmental justice.

Our energy demand can be better met with clean, renewable energy sources. These projects would lock-in new and expanded fossil fuel production, and contribute to global climate change and environmental injustice. Time is running out for changing the effects of our actions on global warming. We need to change our way of thinking about our energy sources or life as we know it will be changed forever.

Thank you for listening and considering my comments.