Document Metadata: DOE-HQ-2018-0010-DRAFT-0014

Document Details

Docket ID: DOE-HQ-2018-0010 **(s)**

Docket Title: Applications to Export Liquefied Natural Gas: Southern LNG

Company, LLC *

Document File:

Docket Phase: Advanced Notice of Proposed Rulemaking (ANOPR)

Phase Sequence: 1

Original Document ID: DOE_FRDOC_0001-DRAFT-0863

Current Document ID: DOE-HQ-2018-0010-DRAFT-0014

Number of Attachments: 0

Document Type: PUBLIC SUBMISSIONS *

Document Subtype: Public Comment §

Comment on Document ID: DOE-HQ-2018-0010-0001

Comment on Document Title: Applications to Export Liquefied Natural Gas: Southern LNG

Company, LLC \(\mathbb{O} \)

Status: Pending_Post \(\bigcirc \)

Received Date: 03/20/2018 ***** ©

Date Posted:

Posting Restriction: No restrictions **(S)**

Submission Type: Web

Number of Submissions: 1 *

Document Optional Details

Submitter Info

Comment: Environmental Activist are pulling the wool over the agency

eye. Many Air Apps are now available for free so you can see how good the air in America. And not believe the activist false reports. Example The United Statesair pollution has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Harrisburg, PAair pollution has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. GREEN Richmond, VA air pollution has has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Houston, TX air pollution has an annual average of 10 g/m3 of PM2.5 particles. That's at

the WHO safe level. GREEN Oklahoma City, OK..... air pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN Dayton, OHair pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN New Orleans,..... LA air pollution has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Denver, COair pollution has an annual average of 7 g/m3 of PM2.5 particles. That's 30% below the WHO safe level. GREEN Richmond, KYair pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN Durham, NChas an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN COMPARE TO CHINA Chinahas an annual average of 54 g/m3 of PM2.5 particles. That's 5.4 times the WHO safe level. RED UNHEALTHY COMPARETO INDIA India...... has an annual average of 62 g/m3 of PM2.5 particles. That's 6.2 times the WHO safe level. RED UNHEALTHY *

First Name: c *() Middle Name: **Last Name:** * 🔇 **Mailing Address: Mailing Address 2:** City: **Country:** United States () **State or Province:** Indiana () **ZIP/Postal Code:** v *() **Email Address: Phone Number:** Fax Number: **Organization Name:** Submitter's **Representative: Government Agency Type: Government Agency:**

Document Optional Details

Cover Page:

Status Set Date: 04/19/2018

Current Assignee: Bacon, Cuttie (DOE)

Status Set By: Freeman, Yohanna (DOE)

Comment Start Date: §

Comment Due Date:

Legacy ID:

Total Page Count
Including Attachments:

Submitter Info

Comment: Environmental Activist are pulling the wool over the agency

eye. Many Air Apps are now available for free so you can see how good the air in America. And not believe the activist false reports. Example The United Statesair pollution has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Harrisburg, PAair pollution has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. GREEN Richmond, VA air pollution has has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Houston, TX air pollution has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. GREEN Oklahoma City, OK..... air pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN Dayton, OHair pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN New Orleans..... LA air pollution has an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN Denver, COair pollution has an annual average of 7 g/m3 of PM2.5 particles. That's 30% below the WHO safe level. GREEN Richmond, KYair pollution has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. GREEN Durham, NChas an annual average of 8 g/m3 of PM2.5 particles. That's 20% below the WHO safe level. GREEN COMPARE TO CHINA Chinahas an annual average of 54 g/m3 of PM2.5

particles. That's 5.4 times the WHO safe level. RED UNHEALTHY COMPARETO INDIA India........... has an annual average of 62 g/m3 of PM2.5 particles. That's 6.2 times the WHO safe level.

RED UNHEALTHY *S

First Name: c *\sqrt{0}

Middle Name:

Last Name: c *\sqrt{0}

Mailing Address: c *0

Mailing Address 2: c **

City: c * (3)

Country: United States **()**

State or Province: Indiana **()**

ZIP/Postal Code:	v *©
Email Address:	③
Phone Number:	③
Fax Number:	③
Organization Name:	③
Submitter's Representative:	()
Government Agency Type:	③
Government Agency:	③
Cover Page:	нтм