Plan Overview

A Data Management Plan created using DMPTool

Title: Revisiting the Efficacy of LNG/CNG Fueled Transportation in Transition to Zero-Emission Mobility

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Template: National Center for Sustainable Transportation - Project Data Management Plan

Project abstract:

Natural gas (NG) has long been referred to as a transition fuel and a bridge to the clean energy future. Nevertheless, there has not been a consensus among the scientists for assuming such a role for this fossil fuel. NG leaks from the entire petroleum and natural gas infrastructure, from production to distribution and delivery to consumers. The major component of natural gas is methane, a potent greenhouse gas (GHG), with a global warming potential of 85 and 30 times of CO2 over a 20-year and a 100-year time horizon, respectively. Over the last decade, direct measurements of methane leaks by climate scientists have shown that the rate of methane emission from the natural gas systems has been several times higher than the official inventories by local and federal governments. Production of NG by hydraulic fracturing (fracking) has been associated with contamination of drinking water and inducing earthquakes. This process is also known to be a source of release of fugitive methane to the atmosphere. It has been suggested that such underestimated methane emissions can negate the short-term benefit of switching from coal to methane. The climate impact or benefit of use of NG depends on the amount of methane that
escapes from the NG infrastructure uncombusted. The notion of natural gas as a clean fuel has helped the expansion of the transport of natural gas in liquid form, known as Liquified Natural Gas (LNG). LNG density is more than 600 times of natural gas and can be transported by ships and trucks. In 2018, the U.S LNG export increased 53% compared with the previous year. In 2019, U.S. exported LNG to 35 countries and is projected to be soon in third place globally, after Australia and Qatar. Canada has been investing in expanding its LNG production facilities and exporting to the Asian markets. LNG is advertised as a promising clean fossil fuel to displace coal in China. LNG is stored at atmospheric pressure and -162°C. It is traditionally exported by specially designed ocean tankers, which either combust the boil-off gases in their steam engines or use diesel engines and are equipped with a refrigeration system that re-liquifies the boil-off gases (BOG). BOG is mostly methane that evaporates and should not be released into the atmosphere because of the environmental impact and the economic losses. The GHG life cycle assessments of LNG in the literature consider these two designs of the LNG carriers. However, an emerging cheap method of exporting LNG is ISO containers, which do not have a BOG re-liquefying system. This container has a holding time; if passed, they release methane to the atmosphere to avoid overpressure caused by accumulating the evaporated LNG. These containers have a daily evaporative loss, reportedly between 0.2 to 1.0 % of LNG content/day. Use of ISO containers, instead of the LNG carriers equipped with BOG re-liquefication systems, has been growing significantly to export LNG from Canada to China. The amount of methane released into the atmosphere by this transportation mode in practice remains unknown. The LNG storage tanks installed in LNG/CNG (Compressed Natural Gas) fueling stations have a similar design to ISO tanks. NASA has developed AVIRIS (Airborne Visible Infrared Imaging Spectrometer) to identify and quantify methane super-emitters (above 2 kg methane/h). Between 2016 and 2018, NASA aircraft using AVIRIS identified 5 LNG/CNG fueling stations near Los Angeles, emitted methane repeatedly at an average rate between 140 to 970 kg methane/h. We estimate that these storage tanks’ maximum evaporative losses are between 6 to 22 kg methane/h. This estimate is based on a maximum evaporative loss of 1% of the LNG content per day, as specified by the tank manufacturers. Two scenarios that can explain the significant differences between AVIRIS measurements and the estimated evaporative losses are: either the tanks holding time are passed repeatedly, and methane released through the pressure relief/safety valves, or the daily evaporative losses are much more than 1% of the LNG content/day in contrast with the technical specifications provided by the manufacturers. While NASA AVIRIS flights paths and schedule were not planned to merely identify the methane leaks from LNG/CNG fueling stations and their frequency, the data are nevertheless indicative of such fueling stations being sources of methane super-emitters. Reasonably, it is expected that more LNG/CNG fueling stations emit methane at a higher than estimated rates and more frequently than expected, and thus, similarly constructed ISO containers in transportation of LNG. Current NG and LNG/CNG GHG emission factors should be reviewed to include such methane emissions. In this study, we revisit the efficacy of LNG/CNG as a
transition fuel by reassessment of the life cycle GHG emission factors of NG and LNG/CNG, considering: • The reported underestimated methane leaks from the natural gas infrastructure • Fugitive methane from petroleum and natural gas produced by hydraulic fracturing based on the literature • Methane emissions from transportation and distribution of LNG and Liquified Natural Gas (modeling and direct measurement) The focus of this study will be on modeling of the ISO tanks evaporative losses, holding times, and the amount of methane released from the tanks pressure relief/safety valves when the holding time is passed. NASA AVIRIS data and the collected data on methane emission rates from LNG tanks by ground measurements will be used to verify this model. Ultimately, we update the GHG emission factors that indicate the efficacy of LNG/CNG fuels and reassess these fuels role as transition fuels in a 20-year time horizon compared with electrical transportation and other renewable fuel options. Overestimating natural gas as a clean fuel and long-term promotion of it by the local governments and the natural gas distribution companies to power passenger cars, trucks, and ships can hinder the real progress toward zero-emission transportation.

Start date: 04-01-2021

End date: 10-31-2021

Last modified: 03-31-2021

Copyright information:

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Revisiting the Efficacy of LNG/CNG Fueled Transportation in Transition to Zero-Emission Mobility

Data Description

Provide a description of the data that you will be gathering in the course of your project. This could include, but is not limited to, new data you are collecting, or existing datasets (whether from a prior project or an external source). Refer to the NCST Center-wide Data Management Plan for additional examples.

Address the following, as applicable:

1. Name the data, data collection project, or data producing program, if applicable.
2. Describe the data your project will generate in terms of nature and scale (e.g., numerical data, image data, text sequences, video, audio, database, modeling data, source code, etc.).
3. Describe methods for creating the data (e.g., simulated; observed; experimental; software; physical collections; sensors; satellite; enforcement activities; research-generated databases, tables, and/or spreadsheets; instrument-generated digital data output, such as images and video; etc.).
4. Discuss the period of time data will be collected and the frequency of any updates, if applicable.
5. If the project uses existing data, describe the relationship between the data you are collecting and the previously collected data.
6. List potential users of the data.
7. Discuss the potential value that the data will have over the long-term for the NCST and for the public.
8. If you request permission not to make data publicly accessible, explain the rationale for lack of public access. Provide sufficient detail so that reviewers will understand any disclosure risks that may apply.
9. Indicated who will be responsible for managing the data at the project level.

1. Name the data, data collection project, or data producing program, if applicable.

   • We collect and compile data from research and technical papers addressing the underestimation of the GHG emission factors and the recommended corrected emission factors
   • We collect information about the Riverside transit buses powered by compressed natural gas (CNG), e.g., the engine types, fuel efficiency, miles driven per day, to calculate the emissions

2. Describe the data your project will generate in terms of nature and scale (e.g., numerical data,
Modeling data (Life cycle assessment), potentials for GHG reduction, revising emission factors if applicable

3. Describe methods for creating the data (e.g., simulated; observed; experimental; software; physical collections; sensors; satellite; enforcement activities; research-generated databases, tables, and/or spreadsheets; instrument-generated digital data output, such as images and video; etc.).

Lifecycle assessment modeling, energy system modeling

4. Discuss the period of time data will be collected and the frequency of any updates, if applicable.

April 1st, 2021 to October 31st, 2021

5. If the project uses existing data, describe the relationship between the data you are collecting and the previously collected data.

We will collect the data from the publically accessible literature and the Riverside transit buses operator if accessible. If the transit bus technical data does not become accessible, we will use publically available data from the California Air Resources Board or other related government agencies.

6. List potential users of the data.

The PIs and a graduate student for doing research. The results will be published for the public.

7. Discuss the potential value that the data will have over the long-term for the NCST and the public.

We investigate the likelihood that investment in fossil-based CNG/LNG fueled transportation is not consistent with the California plan for decarbonizing the economy by 2045 (California Executive order B-55-18, SB 32, and SB 100) and can hinder the move toward zero-emission electric cars.

Government, public, clean energy technology entrepreneurs, and energy sector investors can benefit from our research.

8. If you request permission not to make data publicly accessible, explain the rationale for lack of public access. Provide sufficient detail so that reviewers will understand any disclosure risks that may apply.

We do not use any data or technical information collected under a non-disclosure agreement.

9. Indicated who will be responsible for managing the data at the project level.
Data Format and Metadata Standards

Your DMP should describe the anticipated formats that your data and related files will use. To the maximum extent practicable, and in accordance with generally accepted practices in your field, your DMP should address how you will use platform-independent and non-proprietary formats to ensure maximum utility of the data in the future. If you are unable to use platform-independent and non-proprietary formats, you should specify the standards and formats that will be used and the rationale for using those standards and formats.

Address the following, as applicable:

1. List in what type of format(s) the data will be collected, and indicate if they are open or proprietary.
2. If you are using proprietary data formats, discuss your rationale for using those standards and formats.
3. Describe how versions of the data will be signified and/or controlled.
4. If the file format(s) you are using is(are) not standard to transportation, describe how you will document the alternative you are using.
5. List what documentation you will be creating in order to make the data understandable by other researchers.
6. Indicate the type of metadata schema you are using to describe the data. If the metadata schema is not one that is standard for your field, discuss your rationale for using that schema.
7. Describe how the metadata will be managed and stored during the collection process.
8. Indicate what tools or software is required to read or view the data.
9. Describe the quality control measures you will implement in your project to ensure its accuracy, etc.

1. List in what type of format(s) the data will be collected, and indicate if they are open or proprietary.

MS Excel: This platform has been frequently used by California Air Resources Board and other California agencies. If needed we submit the data in CSV format which is cross-platform.

2. If you are using proprietary data formats, discuss your rationale for using those standards and formats.
3. Describe how versions of the data will be signified and/or controlled.

We do not work with very large sets of data. We can properly manage quality assurance and quality control of the data using MS Excel and by assigning version numbers to updated data files.

4. If the file format(s) you are using is(are) not standard to transportation, describe how you will document the alternative you are using.

Not applicable

5. List what documentation you will be creating in order to make the data understandable by other researchers.

This is a standard academic research, the output is a paper, a supplemental information document (which explains the details of the calculations and describes the data), and excel files which include the raw data, the processed data, the results, and the model. All will be open-source.

6. Indicate the type of metadata schema you are using to describe the data. If the metadata schema is not one that is standard for your field, discuss your rationale for using that schema.

We collect technical data, e.g., the engine types, fuel efficiency, miles driven per day, to calculate the emissions or emission factors from the literature. These data types are standard for our field of research and the California Air Resources Board (e.g., CA-GREET model).

7. Describe how the metadata will be managed and stored during the collection process.

In MS-Excel files. We can submit the data in CVS format if requested.

8. Indicate what tools or software are required to read or view the data.

MS Excel

9. Describe the quality control measures you will implement in your project to ensure its accuracy, etc.

- Strong data profiling and control of incoming data
- Precise data pipelining to prevent duplicate data
- Accuracy in data collection
- Enforcing data integrity
- Traceability of the source of data in any stage of the project
- Automated multivariable regression testing
Commitment of the research team members in data quality control and quality assurance

Policies for Access and Sharing

Protecting research participants and guarding against the disclosure of identities and/or confidential business information is an essential norm in scientific research. Your DMP should address these issues and outline the efforts you will take to provide informed consent statements to participants, the steps you will take to protect privacy and confidentiality prior to archiving your data, and any additional concerns (e.g., embargo periods for your data). If necessary, describe any division of responsibilities for stewarding and protecting the data among Principal Investigators or other project staff.

If you will not be able to de-identify the data in a manner that protects privacy and confidentiality while maintaining the utility of the dataset, you should describe the necessary restrictions on access and use. In general, in matters of human subject research, your DMP should describe how your informed consent forms will permit sharing with the research community and whether additional steps, such as an Institutional Review Board (IRB), may be used to protect privacy and confidentiality.

Address the following, as applicable:

1. List the roles that your project's data creation team members will have in data management, including any limitations on team member access due to the presence of personal or confidential information.
2. Describe what data will be shared, how data files will be shared, and how others will access them.
   - The data to be shared should, at a minimum, be the data required to reproduce your final results, subject to those restrictions imposed by data quality and the need to protect national/homeland security, individual privacy, and confidentiality.
3. Indicate whether the data contain private or confidential information. If so:
   - Discuss how you will guard against disclosure of identities and/or confidential business information.
   - Describe the processes you will follow to provide informed consent to participants.
   - State the party responsible for protecting the data.
4. Describe if there are any privacy, ethical, or confidentiality concerns due to the sharing of data.
5. If applicable, describe how you will de-identify your data before sharing. If this is not
applicable to your project, then:
  - Identify what restrictions on access and use you will place on the data.
  - Discuss additional steps you will use to protect privacy and confidentiality.

Not applicable:

Our research team will work with publically available data. The results will be available to the public through publishing in international journals and via workshops and seminars open to the public.

**Policies for Re-use, Redistribution, Derivatives**

Describe who will hold the intellectual property rights for the data created by your project. Describe whether you will transfer those rights to a data archive, if appropriate. Identify whether any copyrights apply to the data, as might be the case when using copyrighted instruments. If you will be enforcing terms of use or a requirement for data citation through a license, indicate as much in your DMP. Describe any other legal requirements that might need to be addressed.

Address the following, as applicable:

1. Name who has the right to manage the data.
2. Indicate who holds the intellectual property rights to the data.
3. List copyrights to the data, if any. If there are copyrights, indicate who owns them.
4. Discuss any rights to be transferred to a data archive.
5. Describe how your data will be licensed for re-use, redistribution, and derivative products.

1. Name who has the right to manage the data.

Francesca Hopkins (PI), Kourosh Vafi (Co-PI)

2. Indicate who holds the intellectual property rights to the data.

Francesca Hopkins (PI), Kourosh Vafi (Co-PI), the graduate student who collect the data for their research, and the University of California, Riverside
NCST and University of California, Davis, based on the term and conditions of the research grant.

3. List copyrights to the data, if any. If there are copyrights, indicate who owns them.

We will cite all the literature and or entities where the data are collected from appropriately following the governing academic traditions and the University of California regulations.

4. Discuss any rights to be transferred to a data archive.

Not applicable: The collected data and our research results are open to the public.

5. Describe how your data will be licensed for re-use, redistribution, and derivative products.

Not applicable: The collected data and our research results are open to the public.

Plans for Archiving and Preservation

Describe how you intend to archive your data and why you have chosen that particular option. You must describe the dataset that is being archived with a minimum amount of metadata that ensures its discoverability.

Address the following, as applicable:

1. The data must be archived before the research project's DRAFT FINAL REPORT is delivered to the NCST Program Manager. Discuss how you intend to archive your data and where if not on Dryad (include URL).
2. Indicate the approximate time period between data collection and submission to the archive.
3. The PI of each NCST-funded project should ensure that the data to be archived temporarily at their home institution is stored securely on a designated device (computer, external hard drive, etc.). Identify where data will be stored prior to being deposited to an archive.
4. The PI of each NCST-funded project should ensure that the data collected will be backed up prior to being archived. Describe how back-up, disaster recovery, off-site data storage, and other redundant storage strategies will be used to ensure the data's security and integrity.
5. Describe how data will be protected from accidental or malicious modification or deletion prior to receipt by the archive.
6. If you will not be using Dryad,
   - Discuss your chosen data archive's policies and practices for back-up, disaster
recovery, off-site data storage, and other redundant storage strategies to ensure the data's security and integrity for the long-term.

- Indicate how long your chosen archive will retain the data.
- Indicate if the chosen archive employs, or allows for the recording of, persistent identifiers linked to the data.
- Discuss how your chosen data repository meets the criteria outlined in the Guidelines for Evaluating Repositories with the DOT Public Access Plan.

1. The data must be archived before the research project's DRAFT FINAL REPORT is delivered to the NCST Program Manager. Discuss how you intend to archive your data and where if not on Dryad (include URL).

   We record the data in Excel files or CSV if required and upload in Dryad.

2. Indicate the approximate time period between data collection and submission to the archive.

   Five months

3. The PI of each NCST-funded project should ensure that the data to be archived temporarily at their home institution is stored securely on a designated device (computer, external hard drive, etc.). Identify where data will be stored prior to being deposited to an archive.

   The data are publically accessible; they will be stored on PI, co-PI, and the graduate student's laptop before uploading to Dryad.

4. The PI of each NCST-funded project should ensure that the data collected will be backed up prior to being archived. Describe how back-up, disaster recovery, off-site data storage, and other redundant storage strategies will be used to ensure the data's security and integrity.

   The data will be backed up in cloud storage (dropbox and google drive) in addition to hard drives.

5. Describe how data will be protected from accidental or malicious modification or deletion prior to receipt by the archive.

   We will back up the data in several hard drives and cloud storage. We will consider more than two backups in different physical and cloud storage.

6. If you will not be using Dryad ...

   Not applicable: We use Dryad
All NCST researchers must have a unique ORCID (Open Researcher and Contributor ID) identification. ORCID.org provides a registry of persistent unique identifiers for researchers and scholars, and automates linkages to research objects such as publications, grants, and patents. Registration is free and takes about 5 minutes. If other researchers are added to a project after its initiation, they are also required to obtain an ORCID.

List all Principal Investigators, Co-PI(s), and key contributors, and their respective ORCIDs.

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Co-PI: Kourosh Vafi, https://orcid.org/0000-0002-0412-1112

Graduate student Michael Rodriguez