Methodological Study on Voluntary Greenhouse Gases Reduction for Shore Power System

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Abstract. Voluntary emission reduction of greenhouse gases is conducive to reducing carbon dioxide (CO₂) emissions and fostering a carbon trading market. Voluntary greenhouse gas emission reduction methodologies can be used to determine project baselines, demonstrate additionality, calculate emission reductions, and develop monitoring plans. Marine fossil fuel combustion is an important source of greenhouse gas emissions in port. Through the implementation of marine shore power system, it is possible to replace fuel consumption with electricity and significantly reduce greenhouse gas emissions during berthing. Through the analysis and study on shore power system, the methodology of voluntary greenhouse gas emission reduction for shore power system is formed, which is conducive to promoting the participation in carbon emissions trading and promoting the promotion and use of shore power system.

Greenhouse gas emissions in ports mainly come from the production of loading and unloading and the burning of fossil fuels during the berthing period of ships. The implementation of shore power system can effectively control greenhouse gas emissions in port areas. Such projects have the characteristics of large scale, significant energy saving and emission reduction benefits. It is suitable for carrying out voluntary emission reduction trading as a typical project of transportation industry. At present, China has basically built a voluntary greenhouse gas emission reduction trading system for shore power system. This methodology is applicable to the calculation of emission reduction caused by the use of shore power instead of fuel during berthing.

1.1 Definition and scope of application

(1) Relevant definition
Shore power system: it means that during the period of berthing, the generator on the ship will be stopped and the power supply on land will be used instead.

Unit time fuel consumption: Fuel consumption per unit time of power generation by ship auxiliaries during berthing.

Unit time power consumption: Electricity consumed per unit time by shore power system during berthing.

(2) Explanation of scope of application
This methodology is applicable to the calculation of emission reduction caused by the use of shore power instead of fuel during berthing of ships.

This methodology is limited to projects with annual emission reductions of less than 60,000 tons of carbon dioxide.

The principle of selecting all kinds of parameters is to select the measured data first.

1.2 Base line

In determining the baseline scenario, the baseline ship and the project ship (ships using shore power system during berthing) should provide comparable services. It is required that the power difference of fuel engine (including main engine and auxiliary engine) should be within ±20% respectively.
1.3 Project boundary

Project boundaries include:
(a) Ships using shore power system during berthing.
(b) Geographical boundaries of ports where ships berthing.
(c) Ancillary facilities such as shore power supply equipment and power sources (e.g. power grids).

1.4 Additional Demonstration

Mode 1: Demonstrate that project activities can’t be implemented because of one or more obstacles, such as the obstacles faced by the construction of shore power system, the policy and regulation obstacles faced by power supply services (e.g. unclear price of power supply, policy-based market barriers), and mandatory laws and regulations.

Mode 2: Prove that the proportion of shore power in the project area is less than 20% before the implementation of the project.

1.5 Baseline calculation

The determination of the baseline is based on the unit time fuel consumption of engine power generation. It is obtained by multiplying the berthing time and the number of ships, the emission coefficient of the fuel used.

The calculation formula is as follows.

\[ BE_y = \sum f_{i,y} \times EC_{i,y} \times NCV_{i,y} \times EF_{CO_2,i,y} \times IR^t \]  
(1)

Among them:
\( BE_y \): Baseline emission in Y year(t CO₂).
\( EC_{i,y} \): Electricity supplied by shore power system for type I ships in Y year(MWh).
\( NCV_{i,y} \): Net calorific value of fossil fuel consumed by type I ships(GJ/t).
\( EF_{CO_2,i,y} \): Carbon dioxide emission factors of fossil fuel consumed by type I baseline ships(t CO₂/GJ).
\( IR^t \): Technical improvement factor of t-year baseline ship. The default value is 0.99.
\( t \): Year t after the commencement of project activities.
\( f_{i,y} \): Energy consumption ratio (t/MWh) of datum line ships and project ships with type I in Y year(t/MWh).

1.6 Project Emissions

Project emissions refer to the carbon dioxide emissions indirectly generated by ship power consumption.

The calculation formula is as follows.

\[ PE_y = \sum EF_{elec,i,y} \times EC_{i,y} \times (1 + TDL_{i,y}) \]  
(3)

Among them:
\( PE_y \): Total project emissions in year Y(t CO₂).
\( EF_{elec,i,y} \): Carbon dioxide emission factors of fossil fuel consumed by type I project ships(t CO₂/GJ).
\( EC_{i,y} \): Power supply for type I project ships in year Y(MWh).
\( TDL_{i,y} \): Power loss in transmission process(%).

1.7 Leakage

This methodology does not require calculation of leakage.

1.8 Emission reduction

Emission reductions are calculated as follows.

\[ ER_y = BE_y - PE_y - LE_y \]  
(4)

Among them:
\( ER_y \): Emission reduction in year Y (tCO₂). 
\( BE_y \): Baseline emission in year Y (tCO₂). 
\( PE_y \): Project emission in year Y (tCO₂). 
\( LE_y \): Leakage in year Y (tCO₂).

1.9 Monitoring indicators and methods

The monitoring indicators and methods for the project are shown in Table 1.

| Indicator | Description | Monitoring method |
|-----------|-------------|-------------------|
| TDL_{i,y} | Power loss in transmission process(%) | Using data published by state authorities. Or adopting the default values of "Baseline, Projects and/or Leakage Emission Calculating Tool Caused by Power Consumption". |
| SFC_{pul,i,y} | Fuel consumption per unit berth time of baseline ships with type I in Y year(t/h). | The data can be obtained in the following order: (a) Data published by state authorities. B) Manufacturer design data. C) Academic research data. D) IPCC or other international defaults. E) Sampling based on the latest version of the applicable Guidelines for the Use and Investigation of Project Activities and Planning Activities. |
| SFC_{elec,i,y} | Electricity consumption per unit berth time of project ships with type I in Y year(MWh/h). | National literature data or IPCC defaults |
| NCV_{i,y} | Net calorific value of fossil fuel | |

Table 1. Monitoring indicators and methods
2 Example analysis

A shore power project in East China is taken as an example in this paper. According to the data provided by port company, all ships use fuel as power during berthing before the project, which meets the requirement that "It is required that the power difference of fuel engine (including main engine and auxiliary engine) should be within ±20% respectively". This project has addtionality.

2.1 Project Activity Descriptions

The project achieves emission reduction by building shore power system and replacing fuel with electricity. Project emissions refer to the carbon dioxide emissions indirectly generated by ship power consumption. The annual electricity consumption of shore power is 13964 MWh. The monitored indicators are shown in Table 2.

2.2 Pre-calculation of emission reduction

(1)Baseline calculation

The fuel consumption of marine auxiliary power generation is 245g/kWh, and the energy consumption ratio per unit berth time is:

$$\epsilon_{i,y} = \frac{SFE_{fuel,i,y}}{SFE_{elec,i,y}} = \frac{245 \times 10^{-3}}{1 \times 10^{-3}} = 0.245$$

When diesel oil is used as fuel, the net calorific value of fuel oil is: 42652J/g=42.652GJ/t.

The emission factor of fossil fuels is: 20.2t-CO₂/TJ*44/12=74.067t-CO₂/TJ=74.067*10⁻³ t-CO₂/GJ.

Baseline emissions are calculated as follows.

$$BE = \sum f_{i,y} \times EC_{fuel,i,y} \times NCV_{fuel,i,y} \times EF_{CO₂,i,y} \times IR$$

=0.245*13964 MWh *42.652GJ/t*74.067*10⁻³ t-CO₂/GJ*0.99
=10699.79t-CO₂

(2) Project emissions

The project is located in eastern China. According to the "Baseline Emission Factor of China Regional Power Grid for 2017 Emission Reduction Project" [4], the power emission factor is 0.5422t-CO₂/MWh and the power loss factor is 0.06.

Project emissions are calculated as follows.

$$PE = \sum EF_{elec,i,y} \times EC_{elec,i,y} \times (1 + TDE_{i,y})$$

=0.5422*13964* (1+0.06)
=8025.56t-CO₂

(3) Emission reduction

$$ER = BE - PE$$

=10699.79-8025.56
=2674.23t-CO₂
According to the above calculation, the first year emission reduction of this project is 2674.23 tons of equivalent carbon dioxide.

4 Conclusions

The burning of fossil fuels is an important source of greenhouse gas emissions from port ships. Through the implementation of shore power system, it is possible to replace fuel consumption with electricity and significantly reduce greenhouse gas emissions during berthing. This paper studied and analyzed the existing greenhouse gas emission reduction methodologies, and defined the requirements of baseline determination, additionality demonstration, emission reduction calculation and monitoring plan formulation for port-based power supply projects. It provided a basis for quantitative calculation for shore power system to participate in carbon emissions trading. The research results are helpful to promote the application of shore power.

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