

Fluxys LNG

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Descriptive of method for Allotment of Bio-LNG in framework of the ISCC certification

1. Introduction:

For the purpose of the ISCC certification for Bio-LNG at the Zeebrugge Terminal, a method needs to be described for the Allotment of quantity of the liquified LNG produced at the end of the Allotment Period for the parties participating. Under ISCC Certification Terminal Users can participate to the Allotment if they acknowledge this method (described hereunder) by writing.

2. Definitions

Allotment means the amounts under ISCC Certification for Bio-LNG at the Zeebrugge Terminal a Terminal User will receive for an Allotment Period

Allotment Period means the period in which the balance of certificates is performed under ISCC. This period is set at minimum three (3) months, and starts on 1 January of the calendar year ¹

Auditor means an auditor accepted by ISCC to perform an audit

Bio-LNG means bio-LNG from biomethane certificates for which a mass-balance can be demonstrated by the Terminal User as well as an equal recondensed amount

Certification means the certification under ISCC

Demand means the requested amounts for Bio-LNG for an Allotment Period

ISCC means "ISCC System GmbH (Cologne- Germany)" which is a European recognized voluntary scheme for renewable gases.

Recondenser(s) means the recondensers at the Terminal where gas is reliquified to LNG

Terminal User means terminal user participating to the Bio-LNG process of the Zeebrugge LNG terminal as provided for under the Certification

Terminal means the Zeebrugge LNG terminal

¹ However, Terminal User can step in at any time, respecting the Allotment Period and the administrative process of Fluxys LNG

3. Allotment under ISCC Certification

3.1. ISCC Certification

Under the ISCC certification the Terminal User has to hold a valid certificate by ISCC and inform Fluxys LNG of a change in its Certification relevant for receiving Bio-LNG at the Zeebrugge LNG Terminal

3.2. Allotment of quantities of the Recondensers

The aggregated amount of liquified (recondensed) gas at the Zeebrugge Terminal is depending on a number of external conditions (a.o. the send-out of the Terminal and the produced boil-off). In case the amount of gas liquified to LNG over the Recondensers for the purpose of Bio-LNG under ISCC Certification over the Allotment Period is smaller than the aggregated Demand for Bio-LNG of all Terminal Users willing to receive Bio-LNG, the allotment of the quantities will be performed as follows:

- In first priority, Terminal User(s) having sent their Demand for Bio-LNG for the Allotment Period at the latest, in the first week² of the Allotment Period will be allotted pro rata their demand;
- In second priority, Terminal User(s) having sent their Demand for Bio-LNG for the Allotment Period after the first week of the Allotment Period will be allotted by order of received Demand.

The Terminal User can send a Demand for Bio-LNG to info.lng@fluxys.com via a template provided in annex A.

Fluxys LNG will inform the participating Terminal Users of their Allotment within ten (10) business days after the end of the Allotment Period.

4. Duration of the Method/ISCC Certification

This descriptive is valid during the period of an ISCC audit (in this case one year) after which it can be adapted.

Please note that:

- ISCC or the Auditor can stop the Certification of Fluxys LNG due to (amongst others) changes in applicable European or ISCC ruling on Bio-LNG, or Fluxys LNG may decide not to continue the Certification.
- Fluxys LNG cannot be held liable against the Terminal User or third parties for the Certification.

5. Requirements under ISCC certification

As an important reminder under ISCC certification

² Fluxys LNG may extend this period, and will inform participating Terminal Users of this date.

- the Terminal User must apply the principle of single claim as he has declared to ISCC under the "Statement of single claim of environmental credits" and he will add the GHG emission of the recondensers (of which he will be informed by Fluxys LNG) in the reporting to its final customers.
- The Terminal User can only submit a demand for Bio-LNG to Fluxys LNG pursuant to a bona fide request of Terminal User's actual needs and should not engage in hoarding behavior.

Annex A: Demand (template)

Fluxys LNG

Date:

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Demand for Bio-LNG from [_____]

This report is related to the Allotment method for Bio-LNG under ISCC certification

Start Period	from: dd/mmm/yyyy
End Period (*)	to: dd/mmm/yyyy
Requested amount	MWh [GCV]

(*) Allotment Period is 3 calendar months (starting either 1 Jan, 1 Apr, 1 Jul, 1 Oct)

Name

Function

Signature