Emissions-intensity determination application guideline

Safeguard Mechanism

Version 1.3 – September 2025

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# Disclaimer

This guidance has been developed by the Clean Energy Regulator (CER) to assist responsible emitters to apply for an emissions-intensity determination (EID) under the [National Greenhouse and Energy Reporting (Safeguard Mechanism) Rule 2015](https://www.legislation.gov.au/Series/F2015L01637)[[1]](#footnote-2) (the Safeguard Rule). This guidance must be read in conjunction with the [*National Greenhouse and Energy Reporting Act 2007*](https://www.legislation.gov.au/Series/C2007A00175)*[[2]](#footnote-3)* (the NGER Act), the [National Greenhouse and Energy Reporting Regulations 2008](https://www.legislation.gov.au/Series/F2008L02230)[[3]](#footnote-4) (the NGER Regulations), the Safeguard Rule, the *[National Greenhouse and Energy Reporting (Measurement) Determination 2008](https://www.legislation.gov.au/Series/F2008L02309%22%20%5Co%20%22A%20link%20to%20the%20Australian%20Government%20legislation%20-%20the%20National%20Greenhouse%20and%20Energy%20Reporting%20Measureement%20Determination%202008)*[[4]](#footnote-5) (the NGER Measurement Determination), and any other legislative instrument referenced in this document in their current form at the time of reading.

Changes to the legislation may affect the information in this document. It is intended that this document will be updated in light of any legislative changes or if further clarity on a particular issue is required.

The information contained in this document is provided as guidance only.

This document is general in nature and does not cover every situation that may arise in relation to EIDs or the Safeguard Mechanism broadly.

Responsible emitters are responsible for determining their obligations under the Safeguard Rule, the NGER Regulations and the NGER Act and for applying the legislation to their individual circumstances. They should seek professional advice relevant to their particular circumstances if they have any concerns.

This document does not contain legal advice and is not a substitute for independent legal advice.

The CER and the Commonwealth of Australia will not be liable for any loss or damage from any cause (including negligence) whether arising directly, incidentally, or as consequential loss or damage, out of or in connection with, any use of this guideline or reliance on it, for any purpose.

# Definitions and abbreviations

| Term | Meaning |
| --- | --- |
| Australian Carbon Credit Unit (ACCU) | Each ACCU represents one tonne of carbon dioxide equivalent (tCO2-e) emissions stored or avoided by an eligible offsets project. |
| Basis of Preparation (BoP) | A document that illustrates the methodology by which an application has been prepared, including details such as data sources, calculation methods, adjustments, assumptions and decisions applied. |
| Borrowing adjustment | To help manage compliance obligations, a facility can ‘borrow’ from its future baseline. The responsible emitter for a facility can apply for a determination to borrow up to 10% of the facility’s current baseline from its baseline for the next financial year. For the next financial year, the facility’s baseline will be reduced by the amount borrowed plus 2% interest, unless another borrowing adjustment determination applies. The interest rate will increase from 2% to 10% for financial years commencing on or after 1 July 2026. |
| Controlling corporation | As defined in section 7 of [the NGER Act](https://www.legislation.gov.au/C2007A00175/latest/versions)[[5]](#footnote-6), a controlling corporation is a constitutional corporation that does not have a holding company in Australia. It is generally the corporation at the top of the corporate hierarchy in Australia. It can be a 'non‑operational' holding company. It may also be a foreign incorporated entity that operates directly in Australia (that is, does not operate through an Australian incorporated subsidiary). A controlling corporation must register and report under the NGER Act.  |
| Covered emissions | Scope 1 emissions of one or more greenhouse gas, including:* direct emissions from fugitive emissions
* emissions from fuel combustion
* waste disposal and industrial process such as cement and steel making.

Some scope 1 emissions are not covered by the Safeguard Mechanism, such as emissions from landfills associated with waste accepted by the landfill before 1 July 2016 and emissions related to the generation of electricity at a grid-connected electricity generation facility. |
| Designated historical information | The following is the designated historical information about a historical production variable for a facility:* the quantity of the production variable in each historical financial year that is measured in accordance with any measurement requirements or procedures specified in Schedule 1 of the Safeguard Rule in relation to the production variable.
* the amount of covered emissions of greenhouse gases (in tCO2-e) relevantly associated with the production variable in each historical financial year.
 |
| Eligible facility | A facility that meets eligibility criteria in section 58B of [the Safeguard Rule](https://www.legislation.gov.au/F2015L01637/latest/versions)[[6]](#footnote-7).The responsible emitter for an ‘eligible facility’ (refer to Appendix A) can be issued with SMCs, after a facility’s emissions drop below the Safeguard threshold, subject to meeting the requirements for issuance under sections 56 or 57 of the Safeguard Rule.  |
| Existing facility | A facility is an existing facility if any historical production variables or transitional production variables (that are not non-commercial production variables and that apply to the facility in the 2022-23 financial year) apply to the facility. |
| Emissions-intensity (EI) | Emissions-intensity for a production variable means the emissions released, in tCO2-e, per unit of the production variable. Production variables are set out in Schedule 1 of [the Safeguard Rule](https://www.legislation.gov.au/F2015L01637/latest/versions)6. |
| Executive officer (EO) | An executive officer is defined as a:* Director
* Chief Executive Officer (however described)
* Chief Financial Officer (however described)
* Company Secretary
 |
| Facility | Under section 9 of [the NGER Act](https://www.legislation.gov.au/C2007A00175/latest/versions)[[7]](#footnote-8) a facility is an activity, or a series of activities (including ancillary activities), that involve greenhouse gas emissions, the production of energy or the consumption of energy and that:* form a single undertaking or enterprise and meet the requirements of the [NGER Regulations](https://www.legislation.gov.au/F2008L02230/latest/text)[[8]](#footnote-9), or
* are declared to be a facility under section 54, 54A or 54B of [the NGER Act](https://www.legislation.gov.au/C2007A00175/latest/versions)7.
 |
| Historical financial year | A historical financial year is:* the financial year beginning on 1 July 2017, or
* the financial year beginning on 1 July 2018, or
* the financial year beginning on 1 July 2019, or
* the financial year beginning on 1 July 2020, or
* the financial year beginning on 1 July 2021.
 |
| Historical production variable  | A historical production variable, for a facility, is a production variable that:* was applicable to the facility, in accordance with Schedule 1 of the Safeguard Rule, at any time during a historical financial year, and
* was not a non-commercial production variable for the facility for the historical financial year.
 |
| Net emissions number | The total amount of covered emissions in tCO2-e for a facility during a period plus any ACCUs issued in relation to the facility during that period minus any ACCUs and/or SMCs surrendered for the facility for that period. |
| NGER Report | A submission of energy and emissions information required under the NGER Act[[9]](#footnote-10). |
| New facility | A facility for which there are no historical production variables or transitional production variables. |
| Operational control  | A person is considered to have operational control over a facility if that person has authority to introduce and implement operating, health and safety, and/or environmental policies, or if the CER declares under section 55 or 55A of [the NGER Act](https://www.legislation.gov.au/C2007A00175/latest/versions)9 the person has operational control over the facility. If there is uncertainty about which person has operational control over a facility and the agency has not made a declaration under section 55 or 55A of the NGER Act9, the person with the greatest authority to introduce and implement operating and environmental policies in relation to the facility is taken to have operational control. If among 2 or more persons neither has the greatest authority to introduce and implement operating and environmental policies in relation to a facility, and the CER has not made a declaration under section 55 of 55A of the NGER Act9: * if a nomination by those persons is in force, then the nominated person will be taken to have operational control, or
* if there is no nomination in force, each of those persons will be taken to have operational control over the facility.
 |
| Prescribed carbon unit  | For the purposes of [the NGER Act](https://www.legislation.gov.au/C2007A00175/latest/versions)[[10]](#footnote-11) a prescribed carbon unit is:* an Australian carbon credit unit (ACCU)
* a Safeguard Mechanism credit unit (SMC).
 |
| Production variable | A production variable is a metric that generally represents the productive output of the facility. In some cases, the output may be an intermediate product or waste product. Only production variables listed in Schedule 1 of [the Safeguard Rule](https://www.legislation.gov.au/F2015L01637/latest/versions)[[11]](#footnote-12) (previously known as ‘prescribed’ production variables listed in Schedules 2 and 3) can be used in an emissions-intensity determination application for financial years commencing on or after 1 July 2023. |
| Responsible emitter | The person with operational control of a Safeguard facility. The responsible emitter is responsible for meeting the Safeguard Mechanism requirements if the facility exceeds the safeguard threshold for a financial year and must ensure its net emissions number for the responsible emitter’s monitoring period do not exceed its baseline for that period.The responsible emitter may be an individual, a body corporate, a trust, a corporation sole, a body politic or a local governing body. |
| Safeguard threshold | The number beyond which covered emissions produced by a facility in a financial year would cause it to be a designated large facility and therefore covered by the Safeguard Mechanism. The threshold is currently 100,000 tonnes of CO2-e in a financial year. |
| Safeguard Mechanism credit units (SMCs) | A type of credit unit that may be issued to a responsible emitter for each tonne of emissions (CO2-e) that a facility’s covered emissions are below its baseline. These credits can be surrendered to meet Safeguard compliance obligations, sold, or retained for future use.SMCs incentivise facilities to reduce their emissions below their baselines, including ongoing emissions reduction once a facility has dropped below the Safeguard threshold.SMCs are not offsets. |
| Safeguard Mechanism document | [The Safeguard Mechanism: Prescribed production variables and default emissions-intensities document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,report%20and%20manage%20their%20emissions)[[12]](#footnote-13), published on the Department of Climate Change, Energy, the Environment and Water (DCCEEW) website, provides further details on the production variables set out in Schedule 1 of the Safeguard Rule and associated emissions-intensity values and forms part of the Safeguard Rule for specified purposes. |
| Scope 1 emissions | Emissions of greenhouse gases released into the atmosphere as a direct result of the activity or activities at a facility level such [as fuel combustion for electricity generation or cement production](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data/emissions#types-of-emissions)[[13]](#footnote-14).Some scope 1 emissions are not covered by the Safeguard Mechanism (see definition of covered emissions above). |

# Revision history

|  |  |
| --- | --- |
| Date | Description |
| 10 September 2025 | * Updated guidance in relation to user access permissions for completing, signing, and submitting the form. (2.2).
* Updated guidance in relation to variations and successor determinations (4.2 and 4.3).
* Added Appendix A defining an ‘eligible facility’.
 |
| 29 April 2024 | * Updated guidance in relation to a facility not receiving an EID in a financial year (2.1.3).
 |
| 26 February 2024 | * Include definition of an ACCU (definition and abbreviations)
* Update to the net emissions number definition (definition and abbreviations)
* Add information regarding late applications (2.1.2.1)
* Updated guidance in relation to the audit of the amount of covered emissions for the facility in each historical financial year (3.6.1.3).
* Updated guidance in relation to use of previous audit reports where the previous audit report does not specify the facility as the audit subject (3.8.2).
* Removal of section indicating CER can refuse an application and required resubmission.
 |

# Who is this guideline for?

This document provides guidelines about applying for an EID for an [existing facility](#_Definition_of_an) under the section 14 of the Safeguard Rule. An EID (determination) is available for financial years commencing on or after 1 July 2023.

The Clean Energy Regulator (CER) recommends that parties involved in an EID application process consider this guideline document. In particular, this guideline is for:

* responsible emitters for existing Safeguard facilities (excluding landfills and new facilities) that expect to exceed the Safeguard threshold of 100,000 tCO2-e of covered emissions in a financial year commencing on or after 1 July 2023.
* responsible emitters for eligible facilities that have previously been a Safeguard covered facility and may be eligible to receive SMCs
* auditors who are undertaking audits of EID applications
* for specific information relating to audits see [Part 3.8 Audit report](#_Audit_report)
* any other parties assisting a responsible emitter in preparing an application.

The following facility types are not eligible to apply and have separate baseline setting arrangements:

* facilities that commenced commercial production during financial years commencing on or after 1 July 2023
* landfill facilities
* grid-connected electricity generator facilities covered by the sectoral baseline where the sectoral baseline has not been exceeded.

Visit [The Safeguard Mechanism](https://www.cleanenergyregulator.gov.au/NGER/The-Safeguard-Mechanism/The-Safeguard-Mechanism-for-financial-years-commencing-on-or-after-1-July-2023)[[14]](#footnote-15) for more information about the Safeguard Mechanism including how baselines are calculated.

All references to legislative provisions in this guideline document relate to the Safeguard Rule unless otherwise indicated.

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| Important information* This application guideline is not applicable for new facilities, landfill facilities and grid-connected generator facilities subject to a sectoral baseline (except when it has non-exempt emissions).
* Shale gas extraction facilities may apply for a determination, however section 10(2) of the Safeguard Rule sets shale gas extraction baselines to ‘zero’ regardless of a determination.
* The DCCEEW has completed a review of production variables. This was to ensure a comprehensive set of production variables for the reformed Safeguard Mechanism. A current list of production variables under review is available on page 1 of the online application in [Online Services](https://cer.gov.au/online-systems#:~:text=via%20Online%20Services-,Online%20Services,-ACCU%20Scheme%20transition)[[15]](#footnote-16).
* If the facility has a form of production that is not captured by the production variables found in Schedule 1 of the Safeguard Rule, please contact DCCEEW (Safeguard.Mechanism@dcceew.gov.au) to discuss if a new variable is needed.
* Apply using [Online Services](https://cer.gov.au/online-systems#online-services)15.
* For an EID to commence in a particular financial year, an application must be submitted by the 31 October immediately following the end of that financial year.
* If you believe that you may be unable to meet this deadline, contact the CER as soon as possible (see pages 13-14 for more information).
* An application must be submitted with an audit report that meets the requirements of the Safeguard Rule and it is recommended that responsible emitters engage an auditor as soon as feasible. See [Part 3.8 Audit report](#_Audit_report) for audit report requirements.
 |

# Overview of the 2023 Safeguard Mechanism reforms

The Safeguard Mechanism was reformed following a consultation process undertaken by the DCCEEW. New obligations and reporting requirements apply to Safeguard facilities for financial years commencing on or after 1 July 2023.

Apart from the sectoral baseline for grid-connected electricity generators, baseline determinations made before 1 July 2023 ceased to be in force from 1 July 2023.

The reformed Safeguard Mechanism scheme includes new baselines, flexible mechanisms to manage net emissions and additional publication requirements. Baselines will decline each year in line with Australia’s legislated commitments to reduce net greenhouse gas emissions by 43 percent below 2005 levels by 2030 and to achieve net ‑zero by 2050.

Safeguard facilities that exceed their annual baseline for financial years commencing on or after 1 July 2023 must manage their emissions before the first 1 April following the end of a financial year by using the available options for managing excess emissions.

## Safeguard baseline calculation

Any facility that exceeds the Safeguard Mechanism threshold of 100,000 tCO2-e of covered emissions in a given financial year will have a baseline emissions number calculated for that financial year. This baseline emissions number is annually adjusted for production, based on production quantities of production variables reported under the NGER scheme multiplied by an emissions-intensity number for each applicable production variable. For existing Safeguard facilities the applicable emissions-intensity number will be either:

* A hybrid emissions-intensity number for existing production variables at existing facilities – this is a combination of Facility-specific emissions intensities (FSEI) numbers as set out in an EID and industry-average ‘default’ emissions-intensity numbers. This combination will be initially weighted towards FSEI numbers, but will progressively transition to default emissions-intensity numbers by the financial year commencing 1 July 2029.
* The international best-practice emissions-intensity number, if applicable. Best-practice values will apply to ‘new’ production variables at existing facilities (i.e. production variables that are not historical production variables or transitional production variables) and to historical production variables where an FSEI has not been determined.
	+ If a best-practice value has not been prescribed by DCCEEW in relation to a new production variable at a facility, the industry-average default values apply.
	+ If a best-practice value has not been prescribed by DCCEEW in relation to a historical production variable that does not have a FSEI, the emissions intensity value for the historical production variable will be zero.

FSEI are calculated based on recent historical production and emissions data at the facility, whereas industry-average ‘default’ emissions intensities are fixed values determined by analysis conducted by DCCEEW of historical emissions performance of like facilities across Australia. These latter values are set out in Schedule 1 of the Safeguard Rule.

International best-practice emissions intensities are fixed values determined by analysis conducted by DCCEEW of comparative historical emissions performance of like facilities internationally then adjusted for an Australian context.

A decline rate is also applied to the initial baseline emissions number to arrive at the baseline emissions number for the facility for a financial year. Baselines are set at a minimum of 100,000 tCO2-e unless there is a borrowing adjustment in which case a baseline can be less than 100,000 tCO2-e in a financial year or the facility is a shale gas extraction facility, which must have a baseline of zero. This annual baseline emissions number is calculated by the CER, following the submission and assessment of production data, and is issued to a facility as part of an annual position statement which also sets out the facility’s covered emissions and net emissions number for the year.

#### Emissions-intensity determination

An EID will set out a FSEI number for an existing production variable at an existing facility. This emissions-intensity number will be used in annual baseline emissions number calculations for the first financial year for which an EID application is made and will apply for each subsequent financial year.

To calculate FSEI numbers for each historical production variable, facilities are required to provide, amongst other information, historical production quantities and apportioned covered emissions for each production variable for the historical financial years. See [Part 3.6 Facility historical emissions and production data](#_Facility_historical_emissions) for more detail on what is required to calculate a FSEI number.

Factors that will affect baseline emissions numbers include the annual quantity of each type of production, the changing weights used in the hybrid-emissions-intensity model, the baseline decline rate and possible flexibility measures such as ‘borrowing’ of baselines or updated decline rates as a result of a Trade-exposed baseline adjusted determination.

# Application requirements

## Eligibility and application deadlines

The responsible emitter for an existing facility (see definition below) can apply for an EID using [Online Services](https://cer.gov.au/online-systems#online-services)[[16]](#footnote-17).

###  Eligibility

Any facility that expects to exceed the Safeguard threshold of 100,000 tCO2-e covered emissions in a financial year, and meets the definition of an *existing facility* under section 12 of the Safeguard Rule, may be eligible for an EID applying from the financial year for which the responsible emitter for the facility applies for the EID.

#### Existing facility

A facility is an existing facility if any historical production variables or transitional production variables (that are not non-commercial production variables and that apply to the facility in the 2022-23 financial year) apply to the facility. See [Part 3.5 Production variables](#_Production_variables) for more information on production variables.

### Application deadlines

For EIDs commencing from 2024-25 or a later financial year, the deadline to submit an application is by the first 31 October after the end of that financial year (for example, 31 October 2025 for a determination commencing from the 2024-25 financial year).

If a submission deadline falls on a Saturday, Sunday or Public Holiday in the Australian Capital Territory then the application can be submitted on the next business day, in accordance with subsection 36(2) of the *Acts Interpretation Act 1901*.

#### Late applications

If you believe that you may be unable to meet the 31 October deadline (of the relevant year), contact the CER as soon as possible.

The Safeguard Mechanism legislation gives the CER discretion to accept an EID application submitted after the deadline. These extensions will only be granted in exceptional circumstances and should be raised with the CER well in advance of the deadline.

The extension request should be emailed to cer-safeguardbaselines@cer.gov.au by the nominated contact person for the applicant.

### What happens if I do not apply for an emissions-intensity determination?

Following the legislative amendment which commenced on 27 April 2024, a historical production variable for an existing facility which does not have an EID for a financial year will receive an emissions intensity number of either:

* If a best practice emissions intensity number has been legislated for that historical production variable, that number, or
* If a best practice emissions intensity number has not been legislated for that historical production variable, zero.

This will result in a historical production variable receiving a zero as its emissions intensity number if there is no legislated best practice emissions-intensity number for that production variable, and there is no EID for that existing facility.

If the baseline emissions number is calculated to be less than 100,000 tCO2-e then the minimum baseline rule will take effect and the annual baseline emissions number would be rounded up to 100,000 tCO2-e.

For new production variables at an existing facility, if a best practice emissions-intensity is not legislated the industry-average ‘default’ emissions-intensity will apply.

Note that if an existing facility does not have an EID for a financial year, the facility will not meet the *eligible facility criteria* under section 58B(3) of the Safeguard Rule for that financial year. Being an eligible facility allows a facility whose emissions drop below the coverage threshold to be issued Safeguard Mechanism Credits, subject to meeting the requirements for issuance under sections 56 or 57 and 58B.

## Preparing and submitting the application

An application for an EID is submitted online by the responsible emitter for a facility.

###  Accessing the application form

The application form is accessed through the [Online Services](https://cer.gov.au/online-systems#online-services)[[17]](#footnote-18).

An Online Services user linked to the responsible emitter with the ‘manage facilities’ permission can prepare and edit a draft application form before submission. The ‘manage facilities’ permission is found in the ‘NGER’ permissions tab within the ‘manage user’ function in Online Services. For information on how to update user permissions please see the [NGER Online Services user guide](https://cer.gov.au/document_page/nger-online-services-user-guide)[[18]](#footnote-19).

The application form can be saved at any point and continued later, and a copy of the application form can be saved as a PDF and printed at any stage.

### Application information requirements

The application consists of 3 parts:

* **Application form** consisting of information and data required to calculate FSEI values for the facility’s production variables (see [Part 3.6 Facility historical emissions and production data](#_Facility_historical_emissions) for more information). This information is entered directly into the online application form.
* **Supporting information document(s)** covering other information and evidence requirements (see [Part 3.1 supporting information requirements](#_Supporting_information_requirements_1) for more information). These documents are attached to the online application form.
* **Audit report** containing an auditor’s conclusion on the required reasonable and limited assurance matters (see [Part 3.8 Audit report](#_Audit_report) for more information). The audit report is attached to the online application form.

[Part 3 Detailed application requirements](#_Detailed_application_requirements) provides further details on each application requirement.

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| --- |
| Summary of application form information and data requirementsThe applicant is required to provide the following preliminary information in the online application form:* Responsible emitter for the facility

The application will be pre-filled with responsible emitter details. If an applicant needs to change to a different responsible emitter, see [Part 3.2](#_Responsible_emitter) Responsible emitter for more information.* Facility name

If a facility isn’t listed, first check that the correct responsible emitter has been selected. Contact the CER if the relevant facility is not listed.* The first financial year to which the determination is to apply (for example, 2024-25)

Once the applicant has entered the above information, they will need to provide the following historical production variable and emissions data in the online application form:* Production variables applicable to the facility (see [Part 3.5 Production variables](#_Production_variables) for more information), including:
	+ historical production variables (if any)
	+ related production variables (if any)
	+ transitional production variables (if any)
* Facility historical total covered emissions data, see [Part 3.6 Facility historical emissions and production data](#_Facility_historical_emissions) for more information.

*Note –* this will be automatically calculated for confirmation for each historical financial year based on entered covered emissions associated with each production variable (see below).* Historical production variable information (‘designated historical information’)
	+ production quantities for each historical production variable produced in each historical financial year (that is, 2017-18 to 2021-22), see [Part 3.7.2 Production quantities](#_Production_quantities) for more information.
	+ the amount of covered emissions relevantly associated with each historical production variable in tCO2-e in each historical financial year, see [Part 3.7.3 Covered emissions relevantly associated with each historical production variable](#_Covered_emissions_relevantly) for more information.
* Where applicable, an explanation for why any designated historical information has not been included, see [Part 3.7.1 Exclusion of designated historic information](#_Exclusion_of_historical) for more information.
* The amount of any non-carbon dioxide (CO2) greenhouse gas emissions relevantly associated with each historical production variable in tCO2-e in each historical financial year (only required if a non-CO2 greenhouse gas accounts for more than 1% of covered emissions for a production variable in a historical financial year), see [Part 3.7.3.2 Non-carbon dioxide greenhouse gas emissions](#_Non-carbon_dioxide_greenhouse) for more information.

Once the applicant has entered all historical production and emissions data in the application, draft FSEI values for each production variable will be provided in advance of the CER considering and approving the application. See [Part 3.7.4 Calculating facility-specific emissions intensities](#_Calculating_facility-specific_emiss) for more information.  |

### Submitting the application

Once all sections of the application are complete and the required audit report and supporting information has been attached, an executive officer is required to acknowledge and sign the declaration that, among other things, the information supplied is true and not misleading.

There are two options to sign and submit an application form.

* An Online Services user who is an executive officer of the responsible emitter and holds the ‘manage facilities’ user permission, can log in to [Online Services](https://cer.gov.au/online-systems#online-services:~:text=via%20Online%20Services-,Online%20Services,-ACCU%20Scheme%20transition)[[19]](#footnote-20), open the draft version of the application, review the declaration and submit the application online.

OR

* An Online Services user with the ‘manage facilities’ user permission for the responsible emitter can open the draft form and print a PDF copy of the application. An executive officer of the responsible emitter can then sign the form (electronic signature is acceptable). The user with ‘manage facilities’ access permission can upload the signed PDF to the online application form and submit the application.

If you are having difficulty accessing, completing or submitting the online form, please contact the CER via cer-safeguardbaselines@cer.gov.au.

# Detailed application requirements

Part 3 provides detailed guidelines on application requirements including for each requirement:

* what supporting information and evidence is required, and
* whether the requirement is an assurance matter for auditors and the type of assurance required (that is, reasonable or limited).

##  Supporting information requirements

The CER can only approve an application if satisfied that information in the application is correct and certain aspects of the application and data are reasonable and meet legislative requirements. See [Part 4.1.2 Decision to make an emissions-intensity determination](#_Decision_to_make) for more information.

To assist the CER in making its decision, supporting information and evidence is required to be submitted with an application. The CER will use this information in conjunction with responses to the application questions and audit report to make a decision on the application.

The exact content and format of the supporting information and evidence is at the discretion of the applicant. However, generally supporting information and evidence should be in the form of a ‘Basis of preparation’ document with relevant data and calculations in an excel spreadsheet. These documents should be attached to the application form before submission in Online Services. Accepted formats are Microsoft Word (.doc and .docx), Microsoft Excel (.xls and .xlsx) and PDF documents.

The level of detail required in relation to each matter will vary depending on the complexity of activities at the facility.

If additional information is required at any point to inform the decision-making process, the CER may request such information. See [Part 4.1.1.1 Requests for further information](#_Requests_for_further) for details.

Responsible emitters must retain all supporting information and evidence, make it available to auditors before submission, and retain these records. The NGER Act requires responsible emitters to retain records of their activities that are relevant to compliance and allow for accurate reporting, for five years from the end of the year in which the activity took place.

## Responsible emitter

The application must be submitted by the current responsible emitter for the facility. The responsible emitter for a facility is the person (individual, body corporate, trust, corporation sole, body politic or local governing body) with [operational control](https://www.cleanenergyregulator.gov.au/NGER/Reporting-cycle/Assess-your-obligations/Reporting-thresholds#n3-2)[[20]](#footnote-21) of the facility.

The application form will be pre-filled with responsible emitter details based on the organisation identified in the user and organisation profile icon in top right-hand corner of the Online Services dashboard page. If an applicant needs to change to a different responsible emitter, click on the user and organisation profile icon and select ‘Switch account’. If the required responsible emitter doesn’t appear, contact someone in the organisation that has ‘admin’ access, they can assign the required access (see [NGER Online Services user guide](https://cer.gov.au/document_page/nger-online-services-user-guide)[[21]](#footnote-22) for more information).

If a responsible emitter is not already registered under the NGER Act, and it is **not** a controlling corporation, it must apply to register under section 15B of the NGER Act.

If a responsible emitter is not already registered under the NGER Act but is both a responsible emitter **and** a controlling corporation, it must apply to register under section 12 of the NGER Act.

For more information on how to identify the responsible emitter for a facility and apply for registration please see [Registration](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/register-nger-reporter)[[22]](#footnote-23).

Note that if a facility has changed responsible emitters during the historical financial years (that is, 2017‑18 to 2021‑22) the responsible emitter is still required to provide all historical production and emissions data unless it is not reasonably practical to do so. Generally, the CER can provide historical NGER reports for a facility, under sub-section 71(4) of the Safeguard Rule, to the entity that submitted the report and to applicants that did not submit the NGER report. See [Part 3.7.1 Exclusion of designated historic information](#_Exclusion_of_historical) for more information.

#### Supporting information requirement

If there has been a change in responsible emitter for a facility since 1 July 2017, please provide a brief explanation of the change.

##  Facility name and details

The application form will provide a list of safeguard facilities under the selected responsible emitter for the facility to choose from. If you need to make an application for a facility that is not listed, please contact the CER.

#### Supporting information requirement

Please give a brief description of the facility including activities undertaken, location and boundary.

If there have been any significant changes to the facility’s activities and/or boundaries since 1 July 2017 (for example, the facility has merged with another facility or has been split into separate facilities) the application should explain the changes and why they were made.

Note that if there have been significant changes at a facility, the application may need to take these changes into account when providing historical information for production variables, production quantities and covered emissions.

### Anti-avoidance measures

New anti-avoidance measures have been introduced in the NGER Act (section 54B) to prevent a business from defining, or redefining, a facility with the sole or substantial purpose of avoiding or reducing Safeguard Mechanism obligations. The CER may, on its own initiative, declare that an expected undertaking or enterprise is a facility under these circumstances.

These provisions include scenarios such as (re)defining facility boundaries for the sole or substantial purpose of achieving the below results:

* avoiding the safeguard threshold (that is, 100,000 tCO2-e) for one or more facilities so that the relevant activities are not a designated large facility, as defined in the NGER Act
* achieving a higher baseline emissions number, or reduced amount of covered emissions, or
* changing the industry sector the facility is attributed to.

## Start date

Select the financial year for which the EID is to commence from the 1 July. For example, if the determination is to commence 1 July 2024, select the 2024-25 financial year.

## Production variables

The following section provides information to assist in identifying the relevant production variables for a facility and what information needs to be provided in an application.

### Production variable introduction

Production variables are metrics that generally represent the productive output of the facility. In some cases, the output may be an intermediate product or waste product.

Only production variables listed in Schedule 1 of the Safeguard Rule (previously known as ‘prescribed’ production variables listed in Schedule 2 and 3) can be used in an EID application.

These production variables have been developed by the DCCEEW in consultation with industry using the principles that they should be effective, consistent, practical, and robust.

The [Safeguard Mechanism: Prescribed production variables and default emissions-intensities](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document)[[23]](#footnote-24) document (Safeguard Mechanism document), published on the DCCEEW website, provides further details on production variables and associated emissions-intensity values, and forms part of the Safeguard Rule.

### Production variable categories

There are four categories of production variables – historical, related, transitional, and new. Only the first three are applicable to an EID application.

#### Historical production variables

A production variable is historical if it was produced by the facility during any of the historical financial years (that is, 2017-18 to 2021-22) and it was not in non-commercial production for that historical financial year.

Non-commercial production involves production where the product is not produced for sale but is only produced in the course of testing and pilot activities. Examples include production where the facility is in exploration phase, plant commissioning, piloting or testing of a new product.

Historical production variables will have a FSEI value set out in the EID, using historical production and emissions data provided in the application.

#### Related production variables

An EID application may include a request that a facility’s EID states that a particular production variable for the facility is a *related* production variable, and another specified production variable for the facility is a *comparative* production variable for that *related* production variable. A related production variable has the same FSEI number as the comparative production variable. The CER determines whether to include the requested statement in the EID.

A related production variable may be applicable where a facility starts producing a new production variable (related production variable) that is substantially similar to an existing production variable produced by the facility (comparative production variable). The related production variable concept is intended to allow a new related production variable to have its FSEI set to the same value as the existing production variable due to its similar nature.

If the new (related) production variable is *tonnes of reservoir CO2 from new gas fields* then the Safeguard Rule (see sub-section 20(5)) requires the CER to set the FSEI value to zero.

For a production variable to be a related production variable the following criteria must be met:

* the production variable is not a historical production variable, or, if it is a historical production variable – it was not reasonably practical to include the designated historical information about that production variable, including historical production and emissions data, for the facility in the EID application, and
* the related production variable is substantially similar to another production variable applicable to the facility (the comparative production variable), and
* both production variables are measured using the same units or mutually convertible units, and
* the facility’s production of the related production variable does not involve the installation of new equipment that is likely to increase the facility’s capacity to increase total production of both production variables by more than 20% (relative to the quantity in the last financial year before the equipment is installed) in any of the years to which the EID is to apply.

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| Related production variable examplesIf a facility that produces ethanol-95 starts producing beverage grade ethanol, the two products are both concentrated ethanol and have similar material properties and are produced using similar methods, so can be considered ‘substantially similar’. Provided all relevant related production variable criteria are met, the responsible emitter can request a statement that the beverage grade ethanol is a related production variable, with the ethanol-95 being the comparative production variable. The statement will enable the FSEI value for ethanol-95 to also be applied to the beverage grade ethanol.An example of two production variables that are not substantially similar would be iron ore and manganese ore. These production variables have some similarities, for example they both are applicable to facilities that conduct an activity through the physical extraction of mineral ores that contain a metal; they both are measured in tonnes; and they both must be of a saleable quality. However, they are not substantially similar because they consist of different elements. |

If a facility commences production of a new production variable that is substantially similar to a historical or transitional production variable when an EID is already in force, the responsible emitter may request that the EID is varied to include a statement that the new production variable is a related production variable and the substantially similar production variable is the comparative production variable. If the CER makes the variation, subject to meeting the requirements, the related production variable can use the FSEI of the comparative production variable. See [Part 3.7.4 Calculating facility-specific emissions intensities](#_Calculating_facility-specific_emiss) for more information.

#### Transitional production variables

A production variable is transitional if it was first commercially produced by the facility in the 2022-23 financial year.

For a production variable to be a transitional production variable it must:

* not have been applicable to the facility at any time in a historical financial year
* be applicable to the facility at any time in the 2022-23 financial year, and
* not be a non-commercial production variable in the 2022-23 financial year.

The FSEI value for a transitional production variable, other than ROM coal, is set to the default value applicable for the 2022-23 financial year according to Schedule 1 of the Safeguard Rule. For ROM coal, the default emissions-intensity value used is the value applicable for the 2023-24 financial year.

If an application includes a transitional production variable you need to provide supporting information demonstrating the production variable was produced commercially for the first time in the 2022-23 financial year.

#### New production variables

For the purpose of the EID application, a production variable is ‘new’ if it was first commercially produced at an existing facility in the financial year commencing on or after 1 July 2023. This includes where a production variable was produced in the 2016-17 financial year or earlier but was not produced in the financial years between 2017-18 and 2022-23 (both inclusive).

A new production variable will use the best-practice emissions-intensity if one is in force for the financial year and otherwise will use the industry-average ‘default’ emissions-intensity value.

New production variables do not need to be identified in the EID application. Instead, from 2023-24 onwards the CER will use production variable data provided in the relevant NGER report to incorporate new production variables into the facility’s annual baseline emissions number. The CER may request that the responsible emitter provide relevant information to inform this action.

Note that a new facility that commenced first commercial production in a financial year commencing on or after 1 July 2023 will be classified as a new facility (as opposed to an existing facility) and its production variable(s) will be classified as new production variables.

### Other important information

Note that:

* facility-specific (also known as site-specific) production variables that have been utilised for other baseline types cannot be used in an EID application. Only production variables set out in Schedule 1 of the Safeguard Rule can be used.
* a production variable can be applicable to a facility in a historical financial year even if the facility was not covered under the Safeguard Mechanism at the time or did not have a baseline in force.
* a production variable is applicable to a facility in a historical financial year even if the production variable was not listed in the Safeguard Rule at that time.
* many facilities will produce minor outputs, intermediate products, by-products and waste products that are not a production variable specified in Schedule 1 of the Safeguard Rule. These products do not need to be identified in an EID application, and generally emissions related to these products are accounted for in the included covered emissions for the production variables applicable to the facility. The [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document)[[24]](#footnote-25) provides a list of included emissions sources for each production variable. See [Part 3.7.3.1 How to apportion covered emissions](#_How_to_apportion) for more information.
* If a responsible emitter is unable to find a production variable for its facility or is unsure if the facility produces a product that meets the specifications of a production variable please contact the CER as soon as possible via cer-safeguardbaselines@cer.gov.au.

### Production variable application information

An application must identify:

* the production variables relevant to the facility
* what type each production variable is (that is, historical, or transitional, or a request for a production variable to be a related production variable)
* the historical financial years where production occurred.

In the application form, historical production variables are identified on the Production Variables page and transitional production variables are identified on the Additional Information page.

If a facility has previously had a baseline (for example, a calculated or production-adjusted), historical production variables may be pre-filled in the application. However, this information should be reviewed and can be edited if it needs to be updated.

#### Identifying production variables applicable to a facility

There are 3 steps to identifying production variables applicable to a facility.

##### Step 1 – Identify all applicable production variables

The first step is to identify all the production variables applicable to the facility.

A production variable can be included in an application if applicable to the facility and if it matches the facility’s product in terms of the metric, description, units, and measurement requirements set out in Schedule 1 of the Safeguard Rule.

Note that some production variables specify certain grade or concentration specifications, and some are restricted for use by facilities that undertake certain specified activities.

As noted above, the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document)[[25]](#footnote-26) provides further details on production variables.

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| Examples of a Schedule 1 production variable *Iron Ore production variable*Applicable to a facility that: conducts the activity of mining iron ore. Emissions included in this activity may be from the physical extraction of mineral ores containing iron ore metal, and the processing of the extracted ores to produce an iron ore product of saleable quality. Metric: tonnes of saleable quality iron ore measured on a wet basis that is produced as part of carrying on the iron ore mining activity.Unit of measurement: tonnes*Ammonia production variable*Applicable to a facility that: Conducts the activity of producing ammonia through the chemical transformation of hydrocarbons (or other hydrogen feedstock) to hydrogen (H2) that is subsequently reacted with nitrogen (N2) to produce anhydrous ammonia (NH3) that has a concentration of ammonia (NH3) equal to or greater than 98%.Emissions included in this activity may be from the chemical process of creating ammonia, refrigerated storage of ammonia, vehicle and machinery used, and processing waste materials from conducting the activity and other emissions sources relevantly associated in ammonia production. Metric: Tonnes of 100% equivalent anhydrous ammonia (NH3) contained within anhydrous ammonia that has a concentration of ammonia equal to or greater than 98%, is of saleable quality, and is produced as part of carrying on the ammonia production activity at the facility.Unit of measurement: tonnes |

##### Step 2 – Identify production variable category

The second step is to identify the category of each production variable (that is, historical or transitional), and any production variables to request to be declared a related production variable. Use the information above to assist in identifying the category of each production variable.

##### Step 3 – Identify historical financial years of production

The third step is to identify the historical financial years (that is, 2017-18 to 2021-22) where the facility was commercially producing each applicable historical production variable.

#### Audit requirement

Whether, in all material respects, an application correctly specifies the historical and transitional production variables is a ‘reasonable assurance’ matter for auditors.

#### Supporting information requirements

For all historical and transitional production variables please provide supporting information showing:

* how the production variables selected in the application are applicable to the facility.
* that the facility’s product(s) match the relevant production variable(s) in terms of the metric, description, units, and any measurement requirements specified in Schedule 1 of the Safeguard Rule.
* that each production variable is either a historical, transitional or related (noting the additional information requirements for a related production variable noted above).

### Next steps

Once you have identified applicable historical production variables for a facility and the applicable historical financial years you need to calculate facility total covered emissions, production quantities and associated covered emissions for each historical production variable for all historical financial years.

## Facility historical emissions and production data

If a production variable was produced commercially by the facility in any historical financial year (that is, 2017-18 to 2021-22) the application will need to provide the following information:

* facility total covered emissions in tCO2-e for each historical financial year (that is, 2017-18 to 2021-22) even if there was no commercial production occurring at the facility in a particular financial year (see [Part 3.6.1 Facility total covered emissions data](#_Facility_total_covered)), calculated in accordance with section 15 of the Safeguard Rule
* information about any estimates and assumptions made in accordance with section 15(3) of the Safeguard Rule in the calculation of facility total covered emissions
* for each historical production variable for each historical financial year (see [Part 3.7 Historical production variable information](#_Historical_production_variable))
	+ production quantities of each historical production variable (see [Part 3.7.2 Production quantities](#_Production_quantities))
	+ the amount of covered emissions relevantly associated with each historical production variable in tCO2-e (see [Part 3.7.3 Covered emissions relevantly associated with each historical production variable](#_Covered_emissions_relevantly))

###  Facility total covered emissions data

The application must provide facility level total covered emissions for each historical financial year even if there was no commercial production occurring at the facility in a particular historical financial year.

Covered emissions must be calculated consistently across historical financial years to ensure that FSEI values are calculated on the same basis as which covered emissions are reported in an NGER report.

Section 15 of the Safeguard Rule requires that historical covered emissions must be calculated using:

* the most recent version of the [NGER Measurement Determination](https://www.legislation.gov.au/Series/F2008L02309)[[26]](#footnote-27) (see [Part 3.6.1.1 NGER Measurement Determination adjustments](#_NGER_Measurement_Determination))
* the most up-to-date global warming potentials (GWP) in the [NGER Regulations](https://www.legislation.gov.au/Series/F2008L02230)[[27]](#footnote-28) (see [Part 3.6.1.2 Global warming potential (GWP) adjustments](#_Global_warming_potential))
* the same method (that is, method 1, 2, 3, or 4) of calculating covered emissions as in the most recent NGER Report submitted for the facility (see [Part 3.6.1.3 Method adjustments](#_Method_adjustments))

For the avoidance of doubt, these calculations must be made using currently in force versions of the relevant legislative instruments, and not the versions that were in force during the applicable historical financial years.

This means that the applicant may be required to make adjustments to historical covered emissions data.

If the facility has more than one production variable it is recommended that the applicant makes the required adjustments to covered emissions at the facility level first before apportioning emissions to the relevant production variables. See [Part 3.7.3 Covered emissions relevantly associated with each historical production variable](#_Covered_emissions_relevantly) for more information.

When making adjustments to covered emissions for historical years, each calculated amount of a greenhouse gas type under a method should be rounded to the nearest whole number (converted to CO2-e), consistent with rounding of calculated emissions under section 1.16 of the NGER Measurement Determination. Note under this approach, a number is to be rounded up to the next whole number if the number at the first decimal place equals or exceeds 5.

##### Facility restructure adjustments

If a facility has restructured since the 2017-18 financial year, submitted data should align with the current facility structure. For example, if part of the facility was sold, the historical data associated with the sold portion does not need to be included in the application. This will ensure that FSEI values are set consistently with the current facility structure.

##### Making estimates and assumptions

If required, estimates and assumptions may be made when making any of the adjustments noted above to historical covered emissions. An example of where estimates and assumptions may be required is where a facility has moved to a higher order method (for example, from method 1 to method 2 for combustion of a fuel type) and the required data doesn’t exist (or only partially exists) to adjust historical covered emissions so that it is calculated using method 2.

Note that if the required data is available to make the required adjustment, that data must be used, and alternate adjustments relying on estimates and assumptions are not acceptable.

Where estimates and assumptions have been made, the application should explain the estimates and assumptions made and why they were required. Further information is below to assist in identifying what adjustments (if any) are necessary and how the adjustments can be made.

##### Adjustments that are not considered reasonable

Note that applicants are not permitted to make adjustments to historical facility covered emissions for other reasons such as:

* changes in fuel types (that is, new fuel type used, no longer being used, or a replacement of one fuel type with another fuel type) unless the change in fuel types was required due to change in fuel types in the NGER Measurement Determination (for example, where a fuel type is split into different fuel types or a new fuel type replaces and old fuel type)
* any of the reasons listed as not eligible for exclusion under [Part 3.7.1 Exclusion of historical information](#_Exclusion_of_historical) with the exception of changes in NGER reporting methods

Further information is below to assist in identifying what adjustments (if any) are necessary and how the adjustments can be made.

#### NGER Measurement Determination adjustments

Covered emissions for each historical financial year (that is, 2017-18 to 2021-22) must be calculated using the most recent version of the [NGER Measurement Determination](https://www.legislation.gov.au/Series/F2008L02309)[[28]](#footnote-29) unless a provision in Chapter 9 of the determination says that a particular provision of the determination will apply from a later financial year.

This means if an application is for a determination commencing in the 2024-25 financial year, the application must use the version of the NGER Measurement Determination applicable to the 2024-25 reporting period (that is, the version identified with a start date of 1 July 2024) unless the version applicable to the 2025-26 financial year is available.

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| What is the NGER Measurement DeterminationThe NGER Measurement Determination provides methods, criteria and measurement standards for calculating and reporting greenhouse gas emissions and energy data under the NGER Scheme. It covers scope 1 and scope 2 emissions and energy production and consumption.Scope 1 emissions sources are categorised under:* fuel combustion
* fugitive emissions
* industrial processes
* waste.

Each scope 1 emissions source generally has various sub-sources – for example fuel combustion is split into the following sub-sources: emissions from combustion of solid fuels, from gaseous fuels and from liquid fuels. Sub-source can then be further categorised – for example liquid fuel combustion for the purpose of producing electricity, for transport and for other stationary purposes. Generally, the calculation of emissions is made at various sub-source levels. To calculate emissions, the NGER Measurement Determination provides a hierarchy of emissions calculation methods to accommodate the circumstances of individual reporters (that is, methods 1, 2, 3 and 4) – see [Part 3.6.1.3 Method adjustments](#_Method_adjustments) for further information.The NGER Measurement Determination is updated annually to reflect improvements in emission estimation methods. Amendments, compilations and explanatory memoranda for each year can be found on the on the [NGER legislation](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme#legislative-framework)[[29]](#footnote-30) page or on the [Federal Register of Legislation](https://www.legislation.gov.au/)[[30]](#footnote-31). |

For the purpose of calculating the updated covered emissions for each historical financial year, relevant changes to the NGER Measurement Determination include changes to:

* emissions sources (including sub-sources)
* emissions calculation methodologies and formulas to calculate emissions for particular emissions sources/sub-sources
* energy content, emissions and other factors/values used in calculating emissions.

If the facility has been affected by a NGER Measurement Determination change that requires an adjustment to historical covered emissions for a particular emissions source/sub-source, all historical covered emissions for that source/sub-source will need to be calculated/estimated using the latest version of the NGER Measurement Determination.

If there has been more than one NGER Measurement Determination change to an emission source/sub-source, the applicable methodology or factor etc. in the latest version of the NGER Measurement Determination should be used.

Note that updates to the NGER Measurement Determination for the 2020-21 reporting period contains a large number of changes to emissions calculation methodologies and emissions factors to account for changes in global warming potential values (GWPs) of some non-carbon dioxide greenhouse gases. Further information on GWP adjustments and available methods to adjust for GWP changes is below.

The CER publishes a summary of annual changes to the NGER Measurement Determination on the [amendments to national greenhouse and energy reporting legislation](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/report-emissions-and-energy/amendments-to-national-greenhouse-and-energy-reporting-legislation)[[31]](#footnote-32) page. Details of all changes to the NGER Measurement Determination for each financial year are published on the [Federal Register of Legislation](https://www.legislation.gov.au/Series/F2008L02309)[[32]](#footnote-33). The Explanatory Statement for each year’s amendments provide further information on each year’s changes.

#### Global warming potential (GWP) adjustments

GWPs are values that allow direct comparison of the impact of different greenhouse gases (for example, methane or nitrous oxide) in the atmosphere by comparing how much energy one tonne of a gas will absorb compared to one tonne of carbon dioxide.

These values are periodically updated by amendment to the legislation for the purpose of reporting scope 1 emissions under the NGER Scheme. For further information on GWP values and updates see [Global warming potentials](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data/global-warming-potential)[[33]](#footnote-34).

GWP values (also known as carbon dioxide equivalence) are set out in the NGER Regulations. Note that GWP value updates are generally accounted for in updates to any emissions calculation methodologies and/or emissions factors for non-carbon dioxide greenhouse gas such as methane and nitrous oxide.

For the 2020-21 reporting period, GWP values for methane, nitrous oxide and other minor greenhouse gases were updated in the NGER Regulations and accounted for in updates to methodologies and emissions factors in the NGER Measurement Determination.

This update in 2020-21 reporting period means that any facility that emitted a non-carbon dioxide greenhouse gas will likely be required to make adjustments to their 2017-18, 2018-19 and 2019-20 covered emissions as reported in the facility’s NGER report. This is to ensure that historical covered emissions used to set production variable FSEI values are calculated using the same GWP value.

To make adjustments to historical covered emissions for the 2017-18, 2018-19 and 2019-20 financial years to account for GWP value changes two methods can be used: the ratio method and the calculation method.

##### The ratio method

The ratio method is suitable where only GWP adjustments are required to historical covered emissions. Information on using the ratio method is available on our website (see [How to convert historical emissions data to the current GWPs for trend analysis](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data/global-warming-potential)[[34]](#footnote-35)).

Before using this method, it is recommended to determine if any other adjustments are required relating to non-GWP value updates. If other adjustments are required, it is recommended that *the calculation method* is used, see below.

##### The calculation method

This method should be used where there are GWP and other non-GWP NGER Measurement Determination changes requiring adjustments to historical covered emissions for a facility.

This method requires any GWP adjustments to be made to historical covered emissions by using the updated 2020-21 methodology, formula, factors etc for each particular emissions source/sub-source as set out in the 2020-21 NGER Measurement Determination.

This is the same method used to make other non-GWP change updates to historical covered emissions resulting from changes to the NGER Measurement Determination. [See Part 3.6.1.1 NGER Measurement Determination adjustments](#_NGER_Measurement_Determination) for more information.

It is important to ensure that when making adjustments to historical covered emissions all applicable changes relevant to the emissions sources/sub-sources are identified and reported in the facility’s application. As noted above in Part 4.1.1, if there has been more than one NGER Measurement Determination change to an emission source/sub-source the latest version of the NGER Measurement Determination should be used.

#### Method adjustments

To calculate emissions for NGER reporting purposes, the NGER Measurement Determination provides a hierarchy of emissions calculation methods to accommodate the circumstances of individual NGER reporters:

* Method 1 – the default method and specifies the use of default emission factors in the estimation of emissions
* Method 2 – where available, is a facility-specific method, for example using industry sampling and Australian or international standards to provide more accurate estimates of emissions at facility level
* Method 3 – where available, is a higher-level facility-specific method, for instance using Australian or international standards for both sampling and analysis of fuels and raw materials
* Method 4 – where available, provides for direct monitoring of emission systems, either on a continuous or periodic basis.

NGER reporters have flexibility in choosing which method they use to calculate and report emissions and an NGER reporter may after a period of time move from a lower order method (for example, method 1) to a higher order method (for example, method 2).

When calculating historical covered emissions for an application, the same method (that is, method 1, 2, 3, or 4) of calculating emissions as was used in the most recently submitted NGER Report must be used (for example, if an application is submitted for a facility before its 2022-23 NGER report, covered emissions in the application must be calculated using the same method as in the 2021-22 NGER report).

Changes in methods can in some instances significantly impact the reported emissions profile of a facility. Therefore, it is important that historical covered emissions are adjusted to align with the method used in the most recently submitted NGER report.

There may be cases where data is not available to adjust historical covered emissions to align with the current method. This is particularly the case when a facility moves from a lower order method to a higher order method (for example, from method 1 to method 2).

If a facility does not have all available data required to calculate covered emissions for a historical financial year using the current method, reasonable estimates and assumptions can be made as noted above – see *Making estimates and assumptions* under [Part 3.6.1 Facility total covered emission data](#_Facility_total_covered) for more information.

Where estimates and assumptions have been made, the application will need to explain what estimates and assumptions have been made and why they were required, and why they are reasonable.

**Supporting information requirements**

Sufficient information and evidence must be provided to allow the CER to be satisfied that the totals of covered emissions in the application form meet the requirements of section 15 of the Safeguard Rule. This includes details of any required adjustments made as well as any estimates and assumptions made. The applicant may wish to provide this information in an excel spreadsheet setting out historical covered emissions data, adjustments and calculations and adjusted historical covered emissions data.

The level of supporting information needed will depend on the complexity of the facility’s activities and emissions sources. In particular, where multiple adjustments, estimates and assumptions have been made, the CER will need sufficient information to determine that these are reasonable.

Generally, supporting information should include:

* identification of applicable emissions sources and values as reported in the relevant NGER report for each historical financial year
* information regarding any adjustments required to be made to historical covered emissions sources including:
	+ the type of adjustment (referencing the relevant section of the NGER Measurement Determination if applicable)
	+ description of the adjustment and calculations
	+ the adjusted covered emissions values
* where there has been a change in method (for example, method 1 to 2), a description of how the current method was used to calculate historical covered emissions
* if any estimates and assumptions were made to adjust historical covered emissions data:
	+ an explanation as to what estimates and assumptions were required and why
	+ information describing how the adjustments were made and what data was used to make the estimates
	+ why they are reasonable.
* if an error has been identified in historically reported covered emissions and the figure has been updated for the purpose of this application – please provide an explanation regarding the differences and why the new figure is correctly stated. Note that where an error has been detected in historically reported covered emissions, the reporting entity may be required to resubmit the relevant NGER report. If this is the case the CER may request further information and will notify the responsible emitter of any requirement to resubmit an NGER report to correct any errors.

#### Audit requirement

Whether, in all material respects, an application correctly specifies the amount of covered emissions for the facility in each historical financial year is a ‘reasonable assurance’ matter for auditors.

Whether, in all material respects, calculations of amounts of covered emissions of greenhouse gases for the facility that are included in the application meet the requirements specified in section 15 of the Safeguard Rule is a ‘limited assurance’ matter for auditors.

Note the reasonable assurance matter refers to the amount of covered emissions in the application calculated under section 15 of the Safeguard Rule. It does not relate to the historical ‘as reported’ in an NGER report covered emissions amount.

On that basis, if the audit covers the reasonable assurance matter for covered emissions for the facility in each historical financial year, then it also covers the related limited assurance matter.

## Historical production variable information

As noted above, for each historical production variable that was commercially produced in a historical financial year (that is, 2017-18 to 2021-22) the applicant is required to provide the following ‘designated historical information’:

* production quantities for each historical production variable produced in each historical financial year
* the amount of covered emissions associated with each historical production variable in tCO2-e in each historical financial year

This information is required to determine the FSEI value for each historical production variable identified in the application.

### Exclusion of designated historical information

Under limited circumstances, where it is not reasonably practical to include certain historical production variable information in an application it can be excluded from the application.

The scenarios in which historical information can be excluded are limited and primarily relate to where the relevant historical data is not available to the applicant.

Some examples include where the information:

* has been lost and attempts to locate and retrieve the information is not reasonably practical
* is materially incomplete
* is not held by the applicant and the applicant has no right of access to the data (for example, due to a change in ownership or responsible emitter for the facility).

There may be other scenarios where an applicant determines that it is not reasonably practical to provide historical information – for example, where a facility has undergone a significant change in activities or restructure. However, the CER generally expects that an applicant has access to historical production and emissions data for the facility(s).

The CER can generally provide historical NGER reports and related information for facilities to the organisation that submitted the NGER report. Section 71 of the Safeguard Rule permits the CER to disclose historical NGER data to applicants that are not the organisation that submitted the NGER report for the purpose of preparing a baseline application. If you are having difficulty locating or accessing data required for an application, please contact the CER.

The CER does not consider the following to be acceptable reasons for excluding designated historical information:

* where the facility underwent significant shutdowns and/or maintenance periods (planned or unplanned) in a financial year
* where production, emissions and/or emissions intensities were not representative of normal steady state operations at the facility
* equipment failures
* natural variability in emissions (for example, gas content in coal)
* environmental or operating factors
* changes in activities at the facility (that is, new equipment, change in fuel types, changes in NGER reporting methods).

The above list is non-exhaustive. If the applicant is unsure about excluding historical information please contact the CER.

If the applicant decides to exclude information on the basis that it is not reasonably practical to provide the information, the application must include an explanation of why the information has not been included. Any explanation should cover the following:

* why it is not reasonably practical to provide the information
* why the applicant does not have the required information
* what if any steps have been taken to gain access to the data
* any estimates if available of the impact of not providing certain information on the FSEI of each production variable
* any other information the applicant feels is necessary to explain why it was not reasonably practical to provide the information.

Note that before making a determination, the CER needs to be satisfied that the explanation is reasonable (see [Part 4.1.2 Decision to make an emissions-intensity determination](#_Decision_to_make) for more information). If the CER is not satisfied with the explanation, further information will be requested before making a decision.

### Production quantities

For each historical production variable, the applicant will need to provide the total quantity produced at the facility in each historical financial year.

Production quantities must be in the same units and measured according to any requirements specified in Schedule 1 of the Safeguard Rule. The [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document)[[35]](#footnote-36) provides additional information regarding measurement requirements and standards for some production variables.

For some production variables, production is measured in accordance with NGER legislative requirements (for example, coal industry production variables).

Unless otherwise specified in the legislation, measurement of production variables is generally expected to be based on records of the quantity of product produced using calibrated instruments or other industry standards as applicable. Evidence of the measurement would generally be internal company production records but could also include other evidence such as third-party transport bill of lading records.

For some production variables such as manganese ore, run-of-mine coal and bauxite, production is based on the amount of saleable product produced in a financial year where the product has been physically extracted and subsequently processed (if required) at the facility. Ore that is extracted from a different facility and processed at the facility should not be counted.

Note that in the online application form:

* historical production variables may be pre-filled based on information the CER has about the facility. However, this information can be edited if it needs to be updated.
* if there was no production in a historical financial year(s) please delete the production variable for that financial year
* if there was non-commercial production in a historical financial year(s) and there are covered emissions associated with that production please enter a value of zero for production and the value for covered emissions.
* production quantities can be entered to 3 decimal places if required.

#### Saleable quality

Production for most production variables is measured on a saleable quality basis. A product is of saleable quality if it is produced to a level at which it would ordinarily be considered by participants in the relevant market:

* to be the output of a process carried on as part of the relevant activity the constitutes the facility, and
* to have a commercial value as that output.

Note that:

* saleable quality may be based on particular industry standards or specifications (either general specifications or those set by particular customers). It may also meet internal standards by which it can be used by the business as part of another process conducted by the business.
* products that are of saleable quality do not need to be sold in the year of production. Therefore, an output that is produced and entered on an inventory can be of saleable quality.

The following production is not considered of saleable quality and must not be included in an amount of product used in an application:

* product that is sub-standard and discarded.
* product that is recycled back into the same activity to produce the same product if it has already been counted as a saleable quality amount. For example, paper that is reinputted into a paper making process.
* product of saleable quality but is scrapped or lost before packaged.

#### Audit requirement

Whether, in all material respects, an application correctly specifies the historical production quantities of each historical production variable for each historical financial year is a ‘reasonable assurance’ matter for auditors.

#### Supporting information requirements

Applications need to provide supporting information demonstrating that production is measured in accordance with Schedule 1 of the Safeguard Rule and that production amounts are accurate. This should include:

* a brief description of how production is measured at the facility, what measurement equipment and standards are used, and how measurement of the product meets the requirements in Schedule 1
* a brief explanation as to how company records of production are prepared, maintained and verified
* information regarding any estimates, assumptions, conversions or unit changes applied
	+ generally, estimates of production are not acceptable – the CER can discuss specific scenarios with applicants
* if production differs from figures provided to the CER in any previous application and/or NGER report, an explanation is required for the differences
* if production differs from figures provided to other government entities or to figures publicly reported by the applicant or a related entity, provide an explanation for the differences
* if the measurement method has changed in a way that materially impacts production figures (but continues to meet the requirements in Schedule 1 of the Safeguard Rule) an explanation of this
* if production is measured in different ways for different purposes, explain why a particular method was selected for the application and advise of any production variance to the other methods.

### Covered emissions relevantly associated with each historical production variable

To calculate FSEI values for historical production variables, covered emissions relevantly associated with each production variable need to be identified and apportioned.

Applicants are required to apportion emissions between production variables consistently with how emissions were apportioned when industry-average ‘default’ emissions-intensity values were calculated. This ensures FSEI values are calculated in the same way as the industry-average ‘default’ values and reflect actual emissions related to production of the production variable.

The [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)[[36]](#footnote-37) sets out the emissions sources that were either included in, or excluded from, industry-average emissions-intensity calculations, and specify which emissions sources can be included in the calculation of facility-specific emissions-intensity value for a production variable.

It is intended that all scope 1 NGER reported emissions from a facility can be assigned to a production variable.

Where an emissions source spans multiple production variables, emissions must be apportioned between production variables. See [Part 3.7.3.1 How to apportion covered emissions](#_How_to_apportion_1) for more information.

If a facility has minor emissions sources not associated with any production variables, they can be apportioned to one or more production variables appliable to the facility, see *Step 4 – minor emissions sources* section on page 36 for more information.

Note that if there was no commercial production in a historical financial year but the facility still emitted covered greenhouse gas emissions, those emissions should still be identified against the relevant production variable in the online application form when prompted. These emissions will appear in the facility emissions totals for that financial year in the online application form but will not be included in calculating a FSEI for a production variable.

#### How to apportion covered emissions

There are four steps to apportion covered emissions between historical production variables:

##### Step 1 – adjust facility total covered emissions

If a facility has more than one production variable it is recommend that any required adjustments to facility total covered emissions are applied first (see [Part 3.6.1 Facility total covered emissions data](#_Facility_total_covered)).

##### Step 2 – identify included emissions sources

Identify included emissions sources for each production variable referring to the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)[[37]](#footnote-38).

If an emissions source is only associated with one production variable then all emissions from that source are apportioned to that production variable (for example, all diesel fuel combustion emissions related to generating electricity are apportioned to the electricity generation production variable).

If an emissions source spans multiple production variable, then emissions sources need to be apportioned between the production variables – see **Step 3**.

If an emissions source is not listed as an included emissions source in the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)37 for any production variables applicable to the facility and it is a minor emissions source, it may possible to allocate those minor emissions to one or more applicable production variables – see **Step 4**.

##### Step 3 – apportioning an emissions source relevantly associated with more than one production variable

Where an emissions source spans multiple production variables, emissions must be apportioned to production variables in a justifiable manner, making sure no emissions are counted more than once.

Apportioning of emissions must fairly represent the actual emissions attributable to the production variable. For example, covered emissions should not be attributed to a production variable when they could, with greater justification, be attributed to another of the facility’s production variables.

Methods of apportionment may be based on normal industry practice, internal processes or consistent with the method used in a previous baseline application.

Note, that if a facility has previously had a baseline determination with a FSEI value for a prescribed production variable (from 1 July 2023 known as a production variable) emissions should continue to be apportioned between production variables on the same basis unless a different method results in more accurately apportioned emissions.

The applicant may choose the method for apportioning an emissions source between production variables unless the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)37 specifies a method for apportioning an emissions source between production variables (for example, oil and gas industry production variables).

The chosen method must fairly represent the actual emissions related to producing the production variables. If there are multiple methods that could be used, then the one chosen must most accurately represent the actual emissions related to a production variable.

|  |
| --- |
| Example of emissions source that spans multiple production variablesA manufacturing facility combusts natural gas in a boiler to produce steam, heat, and electricity for use in production lines to produce different production variables (product A and product B). Firstly, natural gas use and associated emissions is apportioned between electricity generation and other stationary purposes (that is, steam and heat) consistent with requirements under NGER legislation to identify what purpose a fuel is being used for.Emissions from natural gas combustion related to generating electricity are apportioned to the electricity generation production variable.The remaining emissions from natural gas combustion to generate steam and heat need to be apportioned between product A and product B using a method that results in emissions be apportioned such they fairly represent the actual emissions attributable to the production variable. |

##### Step 4 – minor emissions sources

Minor emissions sources are emissions that:

* are not included emissions sources for any production variable applicable to a facility as set out in the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)[[38]](#footnote-39), and
* when added together account for less than 10% of the facility’s total covered emissions in that financial year.

If a facility has any minor emissions sources to account for, these should be allocated to production variables in such a way that the emissions fairly represent the actual emissions from the production of that production variable, that is, apportioned to whichever production variable the emissions are mostly directly related to or generated by.

If an applicant believes that a facility produces emissions not relevant to the setting of any production variable default emissions-intensity value that total more than 10% of the facility’s covered emissions in a historical financial year, this should be discussed with the CER prior to submitting the application.

#### Audit requirement

Whether, in all material respects, an application correctly specifies the covered emissions relevantly associated with each historical production variable for each historical financial year is a ‘limited assurance’ matter for auditors.

Whether, in all material respects, any estimates and assumptions made in accordance with section 15(3) of the Safeguard Rule are reasonable is a ‘limited assurance’ matter for auditors.

#### Supporting information requirements

If a facility has more than one production variable, the application must provide supporting information to allow the CER to be satisfied that the amounts of covered emissions apportioned to each production variable are accurate, including that:

* all emissions sources relevant to calculating the default emissions-intensity for a production variable are assigned to that production variable
* where an emission source spans multiple production variables, the apportioned emissions are reasonable
* any minor emissions sources are attributed to the most appropriate production variable(s).

The level of supporting information that should be provide will depend on the complexity of the facility’s activities and emissions sources.

In particular, where emissions sources have been apportioned between multiple production variables, the CER will need sufficient information to determine if the method of apportionment is reasonable and the resulting emissions allocation fairly represents actual emissions for each production variable.

Generally, supporting information should include:

* brief descriptions of the facility’s emissions sources and what production variables they relate to
	+ this could be presented in the form of a table listing each emissions source, relevant production variable and the name of the ‘included’ emission source as set out in the [Safeguard Mechanism document](https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,calculations%20under%20the%20Safeguard%20Mechanism)[[39]](#footnote-40)
	+ it is recommended that each emissions source is labelled with the relevant NGER Measurement Determination source/sub-source name
* information regarding calculations and measurements, including estimates and assumptions, used to apportion an emission source to production variables
* a description of any minor emissions sources that have been allocated to a production variable
	+ this should include the basis for allocating this source to a production variable, and
	+ information that demonstrates that the sum of all minor emissions source combined is less than 10% of the facility’s covered emissions, in each given financial year.

#### Non-carbon dioxide greenhouse gas emissions (if required)

If a greenhouse gas other than carbon dioxide (for example, methane and nitrous oxide) comprises more than 1% of the covered emissions relevantly associated with a production variable in a historical financial year, the application will need to separately provide the amount of that gas in tCO2-e.

This information will enable the CER to vary an EID if there is a future change to the Global Warming Potential (GWP) values of any non-carbon dioxide greenhouse gas (see [Part 4.2 Variations, remaking or replacing emissions-intensity determinations](#_Variations,_remaking_or) for more information).

The amount of covered emissions of the non-carbon dioxide greenhouse gas must be the adjusted covered emissions amount (see [Part 3.6.1 Facility total covered emission data](#_Facility_total_covered) for more information).

This information can be provided in the online form in a free text field response. The following format must be used: facility name/production variable name/financial year for example, 2020-21/greenhouse gas type/emissions amount in tCO2-e.

Alternatively, this information can be provided in a supporting information document(s).

### Calculating facility-specific emissions intensities

Facility-specific emissions-intensity values are set by the CER as part of making an EID (see [Part 4.1.2 Decision to make an emissions-intensity determination](#_Decision_to_make) for more information).

If the CER decides to make a determination it will use data provided in the application in conjunction with the calculation rules specified below to calculate FSEI value for each historical production variable.

The application does not require an estimate of the FSEI for each production variable and it is not an audit matter. However, a draft FSEI value for each historical production variable will be provided in the application form automatically based on the data provided.

FSEI values will be rounded to four significant figures in the application form.

Note that if an application has a transitional production variable, the CER will set a FSEI value to the industry-average ‘default’ value applicable to the 2022-23 financial year according to Schedule 1 of the Safeguard Rule.

#### Calculation rules

The FSEI value for a historical production variable is calculated depending on the number of historical financial years for which information is provided in the application.

If the required information on all 5 historical financial years is provided, the FSEI value for a historical production variable is determined as follows:

1. Calculate the emissions-intensity for each financial year
2. Exclude the years with the highest and lowest emissions-intensity values
3. Add production quantities for the three remaining financial years
4. Add the relevant covered emissions for that production variable for the three remaining financial years
5. Divide the sum of relevant covered emissions by the sum of production quantities

If information for any historical years has not been provided (that is, due to exclusion of certain information or the facility was only producing for 1 to 4 historical financial years), the FSEI is determined according to the following:

* *4 years available*: exclude the financial years with the highest and lowest emissions-intensity, sum the production and relevant covered emissions of the remaining two years and divide the sum of covered emissions by the sum of production.
* *3 years available*: exclude the financial year with the highest emissions-intensity, sum the production and relevant covered emissions of the remaining two years and divide the sum of covered emissions by the sum of production.
* *2 years available*: exclude the financial year with the highest emissions-intensity and take the emissions-intensity of the remaining year.
* *1 year available*: take the emissions-intensity of that financial year.

## Audit report

An application must be accompanied by an audit report, which can be attached to the application form in [Online Services](https://cer.gov.au/online-systems#online-services)[[40]](#footnote-41).

The audit must be carried out by an audit team led by a registered Category 2 auditor under sub-regulation 6.25(3) of the NGER Regulations. See [Register of Auditors[[41]](#footnote-42)](https://cer.gov.au/schemes/audits-our-schemes/find-auditor) for a list of accredited Greenhouse and Energy auditors and information on engaging an audit team.

The matters to be audited and covered by the audit report are the reasonable and limited assurance matters outlined below. The audit report must also comply with the relevant requirements for reasonable and limited assurance engagements under the [National Greenhouse and Energy (Audit) Determination 2009](https://www.legislation.gov.au/F2010L00053/latest/text).

The audit report should also contain details of checks carried out by the auditor, and of any issues with the application that were identified and investigated or corrected by the auditor in the process of preparing the report.

For additional information relating to the preparation of the audit report including an audit template see the [Safeguard Mechanism - Emissions-intensity audit report template](https://cer.gov.au/document_page/emissions-intensity-audit-report-template)[[42]](#footnote-43).

### Reasonable assurance matters

­The audit report must include a conclusion in relation to each of the following matters:

* Whether, in all material respects, the application correctly specifies the historical production variables (if any) for the facility.
* If the application includes the designated historical information about a historical production variable for the facility for a historical financial year—whether, in all material respects, the application correctly specifies the quantity of the historical production variable in the historical financial year.
* Whether, in all material respects, the application correctly specifies the amount of covered emissions for the facility in each historical financial year.
* Whether, in all material respects, the application correctly specifies the transitional production variables (if any) for the facility.

Note that for each matters listed above, the audit report must contain a reasonable assurance conclusion (or qualified reasonable assurance conclusion). If there is an adverse conclusion or the auditor is unable to form an opinion about any matter, the CER cannot make the determination. See [Part 4.1.3 Decision to refuse to make an emissions-intensity determination](#_Decision_to_refuse) for more information.

### Limited assurance matters

 The audit report must include a conclusion in relation to each of the following matters:

* If the application specifies one or more historical production variables for the facility—whether, in all material respects, the application correctly specifies the amount of covered emissions of greenhouse gases from the operation of the facility that are relevantly associated with each of those production variables
* Whether, in all material respects, calculations of amounts of covered emissions of greenhouse gases from the operation of the facility that are included in the application meet the requirements specified in section 15 of the Safeguard Rule
* If the application includes estimates and assumptions made in accordance with subsection 15(3) of the Safeguard Rule —whether, in all material respects, those estimates and assumptions are reasonable.

Note that for each matters listed above, the audit report must contain a limited assurance conclusion (or qualified limited assurance conclusion). If there is an adverse conclusion or the auditor is unable to form an opinion about any matter, the CER cannot make the determination. See [Part 4.1.3 Decision to refuse to make an emissions-intensity determination](#_Decision_to_refuse) for more information.

**Previously audited matters**

If the responsible emitter for a facility has previously provided the CER with an audit report that includes a reasonable assurance conclusion for any of the reasonable assurance matters listed above and/or a limited assurance conclusion for any of the limited assurance matters listed above, the EID application does not need to include a conclusion on those matters.

If an application decides to rely on a previous audit report for any of the EID audit matters, the applicant should provide the CER with copies of the previous audit reports and indicate what matters they cover.

Note that:

* qualified conclusions in audit reports previously provided to the CER are not acceptable.
* if the audit matter for the application requires a reasonable assurance conclusion then the previously provided audit must contain a reasonable assurance conclusion.
* if the audit matter for the application requires a limited assurance conclusion then the previously audit may contain either a limited or reasonable assurance conclusion.
* the audit matter in the previous audit report must be the same as the EID audit matter.

For example, the audit of scope 1 emissions in a previous audit report will not be on the same basis as scope 1 covered emissions in an EID application where adjustments were made under section 15 of the Safeguard Rule.

* the previous audit report can be an audit report:
	+ for an individual facility or NGER Scheme reporting entity, which has been voluntarily provided to the CER
	+ resulting from a section 73 or 74 NGER Act audit
	+ submitted with a historical application for a production-adjusted or calculated baseline determination.
* if the previous audit report does not specify the facility as the audit subject (for example, the audit refers only to the facility’s NGER Scheme reporting entity as the audit subject) but the audit did cover the facility’s emissions and energy data as part of the reporting entity level assurance, the auditor should use their professional judgement in determining whether the level of testing undertaken for the previous audit was sufficient to cover the matters in the EID application audit. The auditor should consider such factors as whether:
	+ the level of materiality applied to the reporting entity was appropriate to cover the matters in the EID application specific to the individual facility, and
	+ as part of the audit of the reporting entity there was sufficient sampling and detailed testing undertaken for the facility such that the auditor has confidence it supports the conclusion over the matters in the EID application for the facility.
* if the previous audit report does not specify a certain EID audit matter but the audit did cover that matter, then provided the audit team leader provides a letter to the CER confirming that the matter(s) was covered, the previous audit report can be used.

For example, tonnes of run-of-mine coal extracted at a coal mine facility is required to be reported in an NGER report and is a production variable listed in Schedule 1 of the Safeguard Rule. If tonnes of run-of-mine coal is not specified as an audit matter in the previous audit report, then provided the audit team leader provides a letter to the CER confirming that the matter was covered, the previous audit report can be used.

* if as a part of a previous audit, components of individual application assurance matters were subject of the audit then the auditor can use their professional judgement in determining whether the component needs to undergo a re-audit.

For example, one reasonable assurance matter is whether, in all material respects, the application correctly specifies the amount of covered emissions for the facility in each historical financial year. Covered emissions required to be provided in the application is based on NGER Scheme reported covered emissions and then adjusted to the latest Global Warming Potential (GWP) values, the latest the NGER Measurement Determination and most recently used method in an NGER report. If the NGER Scheme reported covered emissions data is subject to a previous reasonable assurance audit then the auditor may be satisfied that the un-adjusted NGER Scheme covered emissions data is accurate meaning the assurance process can focus on providing assurance over the necessary adjustments. Note that in this example, the auditor would still be required to provide a reasonable assurance conclusion on the matter and wouldn’t be able to exclude the NGER Scheme covered emissions component.

# Other matters

## Processing, decision-making and publication

### Application receipt and processing timeframes

On receipt of the application, the CER will then check the application to ensure that it is complete. If the application is not complete, the CER may give the responsible emitter a notice to provide further information, so that a formal assessment of the application can begin (See [Part 4.1.1.1 Requests for further information](#_Requests_for_further)).

If the application is complete, the CER will begin the formal assessment process and take all reasonable steps to ensure a decision is made within **60 days after** the CER receives an application for an EID.

Note that a responsible emitter may, by written notice to the CER, withdraw an application at any time before a decision is made on the application.

#### Requests for further information

If additional information is required at any point to inform the decision-making process, the CER may request more information. The request may be made through an informal request or, if the information required is substantial, through a more formal request made under section 18 of the Safeguard Rule. The request will specify the period in which the information must be provided, and this is typically within 14 days.

The CER will take all reasonable steps to ensure a decision is made by 60 days after receiving the application or 60 days after the end of the specified period to provide additional information if a request for further information was made under section 18.

If the requested information is not provided within the specified period, the CER may refuse to consider the application or refuse to take any action, or any further action, in relation to the application.

### Decision to make an emissions-intensity determination

The CER can approve the application and make an EID under section 19 of the Safeguard Rule if satisfied that:

* the audit report accompanying the application contains the required reasonable and limited (or qualified) assurance conclusions in accordance with section 17
* the information included in the application is correct
* any explanation of why designated historical information has not been included in the application is reasonable
* calculations of amounts of covered emissions from the facility meet the requirements of section 15
* any estimates and assumptions used to calculate an amount of covered emissions in accordance with subsection 15(3) are reasonable.

If a determination is made, the responsible emitter will be notified by email shortly after the decision has been made. The notification will include the following details of the determination:

* the first financial year in relation to which the determination will apply
* the FSEI number for any historical, transitional and related production variables (if any) applicable to the facility.

The notification will also provide information regarding:

* what determination information will be published on the CER website (see below)
* a ‘hybrid emissions-intensity schedule’ setting out the transition proportion and hybrid emissions-intensity to apply for each financial year after the commencement of the determination through to the 2029-30 financial year.

### Decision to refuse to make an emissions-intensity determination

Before deciding to refuse to make an EID, the CER will notify the responsible emitter of its intention and its preliminary reasons for the decision, and give the responsible emitter time to respond. If the CER subsequently decides to refuse to make an EID, written notice of the decision, including reasons, will be provided to the responsible emitter.

### Review rights

A person whose interests are affected by a decision of the CER to make or refuse to make an EID and is not satisfied with the decision may apply to the Administrative Review Tribunal for review of the decision.

The CER will notify the responsible emitter of their review rights when making a decision in the notice of decision (refer to section 56 of the NGER Act for more details).

### Publication of details of the determination

The CER is required under section 19(6)(b) of the Safeguard Rule to publish EIDs on its website. The determination will be published as soon as practical to do so and will include the following information:

* the name of the facility
* the responsible emitter for the facility
* any historical, transitional and related production variables applicable to the facility and their FSEI values
* the first financial year which the determination will commence.

If the determination is varied in any way (see below), details of the variation will also be published.

The CER must also publish a range of information about facilities specified under section 72 of the Safeguard Rule, including the annual baseline emissions number, covered emissions of facilities, and information on units issued or surrendered under the scheme.

#### Request not to publish information in an emissions-intensity determination

Under specific circumstances responsible emitters can apply under section 25 of the NGER Act to request that some information included in an EID not be published.

 The CER can only not publish the information if satisfied that it reveals or could be capable of revealing:

* trade secrets, or
* any other matter having a commercial value matter, where the information disclosure would, or could reasonably be expected to, destroy or diminish the commercial value,

about a specific facility, technology or corporate initiative relating to the corporation or person.

In assessing a request not to publish information, the CER will consider whether the applicant has demonstrated that there are real and substantial grounds to find that publishing the information will (or could reasonably) reveal a trade secret or affect commercial value about a specific facility, technology, or corporate initiative. Grounds that are speculative, hypothetical, or theoretical will not be sufficient.

For more information about how to make a request for information not to be published see [Application for information not to be published](https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data#Thepublicationthreshold:~:text=The%20publication%20threshold)[[43]](#footnote-44).

## Variation of an emissions intensity determination

The CER may vary a FSEI number specified in an EID under certain circumstances.

Variations allow the CER to that make sure that a facility’s baseline, and the facility’s covered emissions that are compared to that baseline, are calculated in a consistent manner. Variations can result in either an increase or a decrease in a facility’s FSEI number.

### Requirements

For a variation to be made, the CER must be satisfied that the facility meets two legislative requirements under section 26.

#### First requirement

The facility’s covered emissions must differ by at least 1% from the amount specified in the application for the EID. This will involve comparison of the facility’s historical covered emissions used in their EID application against those in their most recent NGER report.

#### Second requirement

The difference in reported covered emissions must be due to one of three circumstances:

* A **relevant regulatory change** that came into force after the EID was made. A relevant regulatory change is:
	+ a change to the [NGER Regulations](https://www.legislation.gov.au/Series/F2008L02230)[[44]](#footnote-45), including a change to the Global Warming Potentials,
	+ a change to the [NGER Measurement Determination](https://www.legislation.gov.au/Series/F2008L02309)[[45]](#footnote-46), or
	+ a change to a fuel standard, as defined in the *Fuel Quality Standards Act 2000*.
* A **change in the NGER reporting method** used to estimate the facility’s emissions, after the EID was made.
	+ The NGER Measurement Determination sets out the different methods that may be used to estimate emissions of greenhouse gases from a facility. The methods available will depend on the individual emissions sources.
		- Method 1 generally allows for the use of default emission factors based on state or national averages.
		- Higher order methods are more rigorous and in principle provide greater accuracy, but require more active measurement effort. They generally involve varying degrees of on-site sampling, analysis, or direct measurement. Use of a higher order method may result in either an increase or decrease in emissions, compared to the amount estimated using Method 1.
	+ Where a facility has moved to a higher method (as described in section 1.18(5) of the NGER Measurement Determination), for example, moving from Method 1 to Method 2 or 3 for estimating emissions, the CER may vary the facility’s FSEI number, to take into account the impact that the new method has on emissions at the facility.
		- There is no prescribed alternative method which can be a higher method under section 1.18(5)(a) of the NGER Measurement Determination.
	+ NGER reporters may switch to a higher method at any time but must use the higher method for at least 4 years before changing to a lower method.
	+ If a facility has met the 1% requirement as a result of an increased emissions intensity of a production variable for the facility resulting from a lower method being used, the CER cannot not vary the EID.
	+ For more information about available NGER methods, see the [methods and measurement criteria guideline](https://cer.gov.au/document_page/methods-and-measurement-criteria-guideline)[[46]](#footnote-47).
* A **change of activities** at the facility after the determination was made.
* An activity under the Safeguard Mechanism is as identified for each production variable under Schedule 1 of the Safeguard Rule and as is defined under the Safeguard Mechanism document.
* Decisions regarding variations based on a change of activities will be assessed on a **case-by-case basis** with reference to the definitions provided in these documents**.**

If the CER proposes to make a variation, it will notify the responsible emitter for the facility as per the process in section 28 of the Safeguard Rule.

### Timeframe

A variation must be finalised before the 31 January following the first financial year to which the variation applies.

**Regulatory changes**

Where there is a relevant regulatory change, the CER will advise the affected responsible emitters to ensure they are aware of the changes and the timeframes involved to ensure that the 31 January deadline is met.

**Changes to NGER reporting methods**

The CER can identify changes in methods from NGER reports and will contact the responsible emitter directly. However, responsible emitters are encouraged to contact the CER prior to 31 October to discuss the potential need for a variation.

**Change in activities**

Where the change is due to a change of activities at the facility, it is important that the responsible emitter is aware of the 31 January final date for decision and that they contact the CER as soon as they become aware that the change may impact their FSEI.

### Process of variation

The process for variations includes the following steps from sections 27 and 28 of the Safeguard Rule:

**Step 1 – Notice requesting information**

The CER may send a notice to the responsible emitter under section 27 to request specified information to assist the CER in its consideration of a variation.

The request will usually seek information about the relevant change, such as the use of a higher order method or change of activity.  This request may vary on a case-by-case basis. An example of the information that would likely be requested for a method change is below.

|  |
| --- |
| Summary of information under notice that may be sought to establish if a variation is required for a change in reporting method under NGER.1. Updated facility total covered emissions (tCO2-e) for each historical financial year identified in the EID application (i.e. between 2017-18 to 2021-22) adjusted for the different method used in the nominated period,
2. updated covered emissions (tCO2-e) associated with each historical production variable adjusted for the different method used in the period,
3. the updated covered emissions should be calculated on the same basis as calculating covered emissions for an EID application and considering the different method used in the period (see section 15 of the Safeguard Rule),
4. updated FSEI number for each applicable production variable calculated on the same basis as section 20 of the Safeguard Rule,
5. information explaining how the updated covered emissions were calculated and information about any estimates and assumptions made that relate to the re-calculation of historic covered emissions to adjust for the different method used in the period,
6. any other specified information identified that will assist in ensuring the facilities emissions intensity reflect the current emissions profile of the facility.
 |

In making a variation, the CER will generally re-apply any changed conditions to the historical data from the EID application to ensure consistency across facilities in how FSEI numbers in EIDs are set.

**Step 2 – Notice of proposed variation**

If the CER proposes to vary a FSEI number it must send a notice, under section 28, to the responsible emitter advising of the proposed variation. This notice must:

* specify the proposed change to the FSEI, and
* invite the responsible emitter to respond in writing within a defined timeframe.

This notice may also request the responsible emitter to provide specific information that is considered relevant to the proposed variation.

**Step 3 – Decision timeframe**

Within 30 days after the end of the period specified in the notice, the CER must consider the response from the proposed variation notice (if any) and decide to make or not make the variation.

The variation must be made on or before the 31 January following the end of the reporting period in which it would take effect. For example, for the 2024-25 period, which started on 1 June 2024, the variation must be finalised prior to 31 January 2026.

The variation comes into force on the first day of the first financial year in which the relevant regulatory change came into force, different method was used or change of activities occurred.

**Step 4 – Decision and publication**

The CER must notify the responsible emitter of the decision.

The CER must publish the following information about new and varied EIDs:

* the FSEI values of any historical, transitional or related production variables
* whether a production variable is a related or comparative production variable.

For further information about the process, please contact the CER Safeguard team at CER-safeguardbaselines@cer.gov.au.

## Successor emissions-intensity determinations

The CER may make a successor determination in specified situations where a change in the structure of a facility occurs for a facility with an existing EID.

The successor determination allows a facility that has undergone a change of structure to have an FSEI or FSEIs set for the facility or facilities impacted by that change of structure.

If you consider you may need a successor determination, responsible emitters are encouraged to contact CER-safeguardbaselines@cer.gov.au and cer-nger-reporting@cer.gov.au to provide details of their intended facility change. This would initiate the CER’s consideration of the facility definition and a potential successor determination.

### Requirements

For a successor determination to be made, the CER must be satisfied that the facility meets two legislative requirements under section 24.

The first requirement is that the facility ceases to constitute the original facility.

Second, it is a requirement that the original facility either:

* begins to constitute one or more other facilities, or
* becomes included in the activity, or series of activities that constitute another facility.

The CER may have regard to any matter it considers relevant to establishing if a successor determination may be made.

### Timeframe

If the successor determination would increase the baseline for a facility, the determination can be made in the same financial year that it would apply to or in the financial year immediately after the financial year it would apply to.

For example, if a successor determination would increase the facility’s baseline, a successor determination that applies to the 2024-2025 financial year could be made during the 2024-2025 financial year or after 1 July 2025 in the 2025-26 financial year. The determination would be expressed to apply from 1 July 2024.

If the determination would not increase the baseline for the facility, then the determination must be made in the same financial year and would apply from the start of the financial year in which it is made.

For example, if the determination would not increase the facility’s baseline, the successor determination must be made before 30 June 2026 to apply to the 2025-26 financial year. The determination would be expressed to apply from 1 July 2025.

### Process of reviewing a successor determination

Under Section 25 of the Safeguard Rule, the process for making a successor determination includes the following steps:

**Step 1 – Notice**

The CER must issue a notice in writing of the proposal to make a successor determination.

This notice must:

* specify the proposed FSEI for any production variable,
* specify the first financial year to which the determination would apply, and
* invite the responsible emitter to respond in writing within a defined timeframe.

The notice may request that the responsible emitter provide the CER with specified information that is considered relevant to the proposed determination.

**Step 2 – Decision timeframe**

Within 30 days after the end of the period specified in the notice, the CER must consider the response from the notice (if any) and decide if to make or not make the successor determination.

**Step 3 – Decision and publication**

The CER must notify the responsible emitter of the decision to make or not make the successor determination.

The CER must publish the following information about new and varied EIDs:

* the FSEI values of any historical, transitional or related production variables
* whether a production variable is a related or comparative production variable.

For further information about the process, please contact the CER Safeguard team at CER-safeguardbaselines@cer.gov.au.

# Appendix A Eligible facility

Being an eligible facility allows a facility whose covered emissions drop below the 100,000 tCO2-e coverage threshold to be issued SMCs. This is subject to meeting the other requirements under section 56 or, if the facility has a multi-year monitoring period, section 57 of the Safeguard Rule.

A facility must meet one of three eligibility criteria under section 58B of the Safeguard Rule to be an eligibility facility for a financial year for which SMCs are claimed in relation to the facility (**current financial year**).

**Criteria 1 – subsection 58B(1) of the Safeguard Rule**

* The facility is not a designated large facility, as defined in the NGER Act, for the current financial year.
* The facility was a designated large facility for a financial year within the previous 10 years.
* The facility has not been a designated large facility for any financial year since the financial year for which it was last a designated large facility.
* The facility was a designated large facility in:
	+ at least 3 financial years from 2017-18 to 2021-22, or
	+ 2 of the 4 financial years immediately before the last financial year for which it was a designated large facility.
* The facility has an emissions-intensity determination (EID) for the current financial year or is a new facility.
* No ACCUs have been issued in relation to avoidance of covered emissions from the operations of the facility for the current, or the previous, financial year.

**Criteria 2 - subsection 58B(2) of the Safeguard Rule**

* The facility is not a designated large facility, as defined in the NGER Act, for the current financial year.
* The current financial year begins after 30 June 2028.
* The facility was a designated large facility for at least 3 of the 5 financial years immediately before the current financial year.
* The facility has an EID for the current financial year or is a new facility.
* No ACCUs have been issued in relation to avoidance of covered emissions from the operations of the facility for the current, or the previous, financial year.

**Criteria 3 - subsection 58B(4) of the Safeguard Rule**

* The facility is not a designated large facility, as defined in the NGER Act, for the current financial year.
* The facility was a designated large facility for a financial year within the previous 10 years.
* The facility has not been a designated large facility for any financial year since the financial year for which it was last a designated large facility.
* The current financial year is one of the 10 financial years after the earlier of:
	+ the last year for which SMCs were not issued in relation to the facility, or
	+ the financial year 3 years after the last financial year for which the facility was a designated large facility.
* The facility was a designated large facility in either:
	+ 3 financial years from 2017-18 to 2021-22, or
	+ 2 of the 4 financial years immediately before the last financial year for which it was a designated large facility.
* The facility has an EID for the current financial year or is a new facility.
* No ACCUs have been issued in relation to avoidance of covered emissions from the operations of the facility for the current, or the previous, financial year.
* No SMCs have been issued in relation to the facility for any financial year after the last financial year for which it was a designated large facility.
1. https://www.legislation.gov.au/Series/F2015L01637 [↑](#footnote-ref-2)
2. https://www.legislation.gov.au/Series/C2007A00175 [↑](#footnote-ref-3)
3. https://www.legislation.gov.au/Series/F2008L02230 [↑](#footnote-ref-4)
4. https://www.legislation.gov.au/Series/F2008L02309 [↑](#footnote-ref-5)
5. https://www.legislation.gov.au/C2007A00175/latest/versions [↑](#footnote-ref-6)
6. https://www.legislation.gov.au/F2015L01637/latest/versions [↑](#footnote-ref-7)
7. https://www.legislation.gov.au/C2007A00175/latest/versions [↑](#footnote-ref-8)
8. https://www.legislation.gov.au/F2008L02230/latest/text [↑](#footnote-ref-9)
9. https://www.legislation.gov.au/C2007A00175/latest/versions [↑](#footnote-ref-10)
10. https://www.legislation.gov.au/C2007A00175/latest/versions [↑](#footnote-ref-11)
11. https://www.legislation.gov.au/F2015L01637/latest/versions [↑](#footnote-ref-12)
12. https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document#:~:text=The%20Safeguard%20Mechanism%20and%20National,report%20and%20manage%20their%20emissions [↑](#footnote-ref-13)
13. https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data/emissions#types-of-emissions [↑](#footnote-ref-14)
14. https://cer.gov.au/schemes/safeguard-mechanism [↑](#footnote-ref-15)
15. https://cer.gov.au/online-systems#online-services [↑](#footnote-ref-16)
16. https://cer.gov.au/online-systems#online-services [↑](#footnote-ref-17)
17. https://cer.gov.au/online-systems#online-services [↑](#footnote-ref-18)
18. https://cer.gov.au/document\_page/nger-online-services-user-guide [↑](#footnote-ref-19)
19. https://www.cleanenergyregulator.gov.au/OSR/online-services [↑](#footnote-ref-20)
20. https://www.cleanenergyregulator.gov.au/NGER/Reporting-cycle/Assess-your-obligations/Reporting-thresholds#n3-2 [↑](#footnote-ref-21)
21. [https://cer.gov.au/document\_page/nger-online-services-user-guide](https://cer.gov.au/document/nger-client-portal-user-guide) [↑](#footnote-ref-22)
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23. https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document [↑](#footnote-ref-24)
24. https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document [↑](#footnote-ref-25)
25. https://www.dcceew.gov.au/climate-change/publications/safeguard-mechanism-document [↑](#footnote-ref-26)
26. https://www.legislation.gov.au/Series/F2008L02309 [↑](#footnote-ref-27)
27. https://www.legislation.gov.au/Series/F2008L02230 [↑](#footnote-ref-28)
28. National Greenhouse and Energy Reporting (Measurement) Determination 2008 (legislation.gov.au) [↑](#footnote-ref-29)
29. https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme#legislative-framework [↑](#footnote-ref-30)
30. https://www.legislation.gov.au/ [↑](#footnote-ref-31)
31. https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/report-emissions-and-energy/amendments-to-national-greenhouse-and-energy-reporting-legislation [↑](#footnote-ref-32)
32. https://www.legislation.gov.au/Series/F2008L02309 [↑](#footnote-ref-33)
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41. https://cer.gov.au/schemes/audits-our-schemes/find-auditor [↑](#footnote-ref-42)
42. https://cer.gov.au/document\_page/emissions-intensity-audit-report-template [↑](#footnote-ref-43)
43. https://cer.gov.au/schemes/national-greenhouse-and-energy-reporting-scheme/about-emissions-and-energy-data#Thepublicationthreshold:~:text=The%20publication%20threshold [↑](#footnote-ref-44)
44. https://www.legislation.gov.au/Series/F2008L02230 [↑](#footnote-ref-45)
45. https://www.legislation.gov.au/Series/F2008L02309 [↑](#footnote-ref-46)
46. https://cer.gov.au/document\_page/methods-and-measurement-criteria-guideline [↑](#footnote-ref-47)