

Assurance Statement JFE Steel Corporation

NIPPON KAIJI KYOKAI (ClassNK) has conducted a conformity assessment (validation and verification, mixed engagement) of JFE Steel Corporation's (JFE Steel) "Green Steel Products (JGreeX™) Calculation Report" for fiscal year 2024 (April 1st 2024 to March 31st 2025). The calculation report estimates emission reductions and a carbon footprint for fiscal year 2024. The conformity assessment was requested by JFE Steel.

Scope of JFE's steel works:

- Verification of emission reductions: West Japan Works (Kurashiki area and Fukuyama area) and East Japan Works (Chiba area)
- Partial carbon footprint verification: West Japan Works (Kurashiki area and Fukuyama area), East Japan Works (Chiba, Nishinomiya, Inbanuma and Keihin area), Chita Works and Sendai Works

Applicable standards and references (latest versions at the time of issuance of the statement)

- 1) ISO 14064-1 Greenhouse gases - Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
- 2) ISO 14404-1 Calculation method of carbon dioxide emission intensity from iron and steel production – Part1: Steel plant with blast furnace
- 3) ISO 14040 Environmental management - Life cycle assessment - Principles and framework
- 4) ISO 14044 Environmental management - Life cycle assessment - Requirements and guidelines
- 5) ISO 14067 Greenhouse gases - Carbon footprint of products
- 6) ISO 20915 Life cycle inventory calculation methodology for steel products
- 7) ISO 22095 Chain of Custody – General terminology and models
- 8) GHG Protocol
- 9) Carbon Footprint Guidelines May 2023 the Ministry of Economy, Trade and Industry, the Ministry of the Environment
- 10) The Japan Iron and Steel Federation's "Guidance version 2.1 for Green Steel" (provisional guidelines)
- 11) JFE Steel Internal Standards ("FY 25 (FY 24 results) GHG Verification Policy," "JFE Steel's in-house PCR (JGreeX)," "Internal standard for GHG reduction projects," "Management Standard of "JGreeX"")
- 12) ISO 14064-3 Greenhouse gases - Part 3
- 13) ISO 17029 Conformity assessment - General principles and requirements for validation and verification bodies
- 14) ISO/IEC 17065 Conformity assessment - Requirements for bodies certifying products, processes and services

Level of Assurance and materiality:

Limited assurance (Materiality as the professional judgement of the verifier)

Summary of verification

- GHG reduction method: Expanded use of cold iron sources
- Verified in-house GHG emission reductions 1,341,000 tCO₂e in FY2024
- GHG intensity: Scopes of calculation were the GHG protocol-defined Scope 1, Scope 2 & Scope 3 emissions
- GHG types: All gas species (CO₂, CH₄, N₂O, HFC, SF₆, NF₃, PFC)

Statement of opinion:

Unmodified Opinion: Nothing has come to the attention of ClassNK during its review of JFE Steel's calculation report that would cause it to believe that the report has not conformed to the standards and references listed above.

Based on its evaluation of JFE Steel Internal Standards, ClassNK found that JFE Steel has an order management system for the production and sale of JGreeX™ products under such standards.

August 6, 2025

NIPPON KAIJI KYOKAI
Business Assurance Division



Yoshiya Yamaguchi, Executive Director

Assurance Statement JFE Steel Corporation

General contents of the conformity assessment:

This assurance statement is issued for JFE Steel Corporation.

NIPPON KAIJI KYOKAI (ClassNK) has conducted a conformity assessment (validation and verification, mixed engagement) of JFE Steel Corporation's (JFE Steel) "Fiscal 2025 Green Steel Products (JGreeX™) Calculation Report" for fiscal year 2024 (April 1st 2024 to March 31st 2025). The calculation report estimates emission reductions and a carbon footprint for fiscal year 2024. The conformity assessment was requested by JFE Steel.

JFE Steel's calculation report estimates direct (Scope 1) emissions, indirect (Scope 2) emissions from energy sources and indirect (Scope 3) emissions from material transport and materials used by the organization.

The conformity assessment covered emission reductions and carbon footprints in the below JFE's steel works.

- Verification of emission reductions: West Japan Works (Kurashiki area and Fukuyama area) and East Japan Works (Chiba area)
- Carbon footprint verification: West Japan Works (Kurashiki, Konan and Fukuyama area), East Japan Works (Chiba, Nishinomiya, Inbanuma and Keihin area), Chita Works and Sendai Works

The quantification of the carbon footprint conforms to the following methods:

- Outline of lifecycle stages: All production processes in JFE Steel's facilities and process of indirect GHG emissions associated with the transport and use of raw materials
- Product Category Rule (PCR): Compliant with the PCR prepared for JGreeX™ claims
- Functional unit: 1 ton of product
- For Scope 1+2, the calculation results of CH₄, N₂O, HFC, SF₆, NF₃ and PFC are excluded because they represent less than 0.5% of the total emissions

Applicable standards and references (latest versions at the time of issuance of the statement)

- 1) ISO 14064-1 Greenhouse gases - Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
- 2) ISO 14404-1 Calculation method of carbon dioxide emission intensity from iron and steel production – Part1: Steel plant with blast furnace
- 3) ISO 14040 Environmental management - Life cycle assessment - Principles and framework
- 4) ISO 14044 Environmental management - Life cycle assessment - Requirements and guidelines
- 5) ISO 14067 Greenhouse gases - Carbon footprint of products
- 6) ISO 20915 Life cycle inventory calculation methodology for steel products
- 7) ISO 22095 Chain of Custody – General terminology and models
- 8) GHG Protocol
- 9) Carbon Footprint Guidelines May 2023 the Ministry of Economy, Trade and Industry, the Ministry of the Environment
- 10) The Japan Iron and Steel Federation's "Guidance version 2.1 for Green Steel" (provisional guidelines)
- 11) JFE Steel Internal Standards ("FY 25 (FY 24 results) GHG Verification Policy," "JFE Steel's in-house PCR (JGreeX)," "Internal standard for GHG reduction projects," "Management Standard of "JGreeX®")
- 12) ISO 14064-3 Greenhouse gases - Part 3
- 13) ISO 17029 Conformity assessment - General principles and requirements for validation and verification bodies
- 14) ISO/IEC 17065 Conformity assessment - Requirements for bodies certifying products, processes and services

Responsibility for the management of GHG data:

JFE Steel is responsible for preparing the calculation report and for maintaining effective internal controls over the data and information disclosed. ClassNK is responsible for carrying out the conformity assessment for the calculation report in accordance with the contract made with JFE Steel. The calculation report and related GHG emission and reduction data receive final approval from JFE Steel and will continue to remain under its responsibility.

Procedures for conformity assessment (assurance engagement):

The conformity assessment referred to the following procedures:

- ISO14064-1:2018 Greenhouse gases - Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
- ISO 14404-1:2013 Calculation method of carbon dioxide emission intensity from iron and steel production - Part1: Steel plant with blast furnace
- ISO 14067:2018 Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification

In order to issue a limited assurance for the GHG statement written in the report, the conformity assessment followed:

- ISO14064-3:2019 Greenhouse gases - Part 3: Specification with guidance for the verification and validation of greenhouse gas statements
- The conformity assessment also referred to “Guidance version 2.1 for Green Steel” published by The Japan Iron and Steel Federation.

The annexes to the “Law Concerning the Promotion of the Measures to Cope with Global Warming” and the standard calorific values and carbon emission factors (comprehensive energy statistics) published by the Ministry of Economy, Trade and Industry were adopted as the “quantitative methods” required by ISO14064-1. Only the monitoring and calculation-related parts of them were applied. Regarding additionality, JFE Steel has confirmed that the sum of investment and running costs exceeds the GHG reduction effect in accordance with the “JFE Steel GHG Reduction Project Selection Policy.”

Lastly, a review of JFE Steel’s various GHG-related rules concluded that the production of JGreeX™ was correct.

In order to reach a conclusion, the verification component of this assessment carried out a sampling that included the following activities:

- Visit to the JFE Steel's head office.
- Interview of the staff in charge of GHG emission data, information management, and report creation at the JFE Steel 's head office.
- Review of the procedures for information management, GHG emission data, and production data included in the calculation report
- Verification of the consistency between the GHG and production data and information included in the calculation report, and the available information sources and data aggregated in the head office
- Review of blast furnace and converter structures and emission source data
- Review of GHG emission data’s QA/QC system, and the system for double-checking during record taking

Verification of in-house CO₂ emission reductions:

JFE Steel intends on increasing the amount of GHG emissions reduced by expanding the use of low-emission cold iron sources. There are no methods for estimating emission reductions from the use of this technique. Therefore, it is required to directly measure usage of cold iron sources and consequent emission reductions, as it is not acceptable to estimate emission reductions based on default reduction factors achieved by recycled scrap.

JFE Steel launched its emission reduction project in FY2020. The baseline against which project performance is compared is the 5-year average rate of use of cold-iron over the period beginning in FY2015 and ending in FY2019. The baseline GHG intensity is set for FY2024, and in-house GHG emission reductions are calculated for JFE Steel West Japan Works (locations in Kurashiki and Fukuyama) and East Japan Works (location in Chiba).

The amount of steel products to which the JGreeX™ designation is assigned is in proportion to the amount of GHG emissions reduced. After carrying out strategic and risk analyses, ClassNK collected energy bills and various energy data at the above two sites and reached its conclusion based on them.

For sites that implemented reduction projects, the reduction results of such projects are reflected in the carbon footprint values of the sites. The CFP value is corrected for the reduction effect so that the reduction effect is not double-counted when producing JGreeX™, and the amount of JGreeX™ that can be produced is calculated accordingly.

Level of assurance and materiality:

The opinion expressed in this statement is formed based on a limited level of assurance, and materiality is set as the professional judgement of the verifier.

Statement of opinion:

Unmodified Opinion: The above conformity assessment procedures provide a reasonable basis for the expression of an unqualified opinion. The in-house GHG emission reductions and GHG intensity value shown in the annex table below were estimated in accordance with the above-mentioned standards. Nothing has come to the attention of ClassNK that would cause it to believe that they were not estimated according to them.

Based on its evaluation of the JFE Steel Internal standard and procedure for order management of JGreeX™, ClassNK found that JFE Steel has a management system in place for producing JGreeX™ and is able to sell the product under such standards. The verified GHG emission reductions can be allocated to any steel product offered for sale.

Recommendations for improvement:

- 1) This conformity assessment did not cover the delivery of certified JGreeX™ products to final consumers. In order to increase the consumers' trust in JGreeX™, it is recommended to implement JGreeX™ labelling and Chain-of-Custody verification (confirming transfer of ownership).
- 2) A characteristic of the JFE Steel's emissions inventory is that emissions from coal and coke account for more than 90% of the total. It is recommended to evaluate the uncertainty in the emissions and emission reduction values and based on this evaluation to conservatively calculate JGreeX™ production.

August 6, 2025

NIPPON KAIJI KYOKAI
Green Certification Department

Takashi Kawamoto, Lead Verifier:

Annex table: Summary of verification

- GHG reduction method: Expanded use of cold iron sources
- Verified in-house GHG emission reductions 1,341,000 tCO₂e in FY2024
- GHG intensity: Scopes of calculation were the GHG protocol-defined Scope 1, Scope 2 & Scope 3 categories*
- GHG types: All gas species (CO₂, CH₄, N₂O, HFC, SF₆, NF₃, PFC)

The conformity assessment covered the overall calculation system of JFE Steel. However, the assessment does not guarantee its correctness.

* Note: GHG protocol's scopes 1, 2 & 3:

ISO14064-1 2018 requires GHG emissions at the organization level to be aggregated by the categories listed below from a. to f. However, JFE Steel's "Fiscal 2025 Green Steel Products (JGreeX™) Calculation Report" calculates and declares emissions following the GHG protocol's concept of "scopes" (Scope 1, Scope 2 and Scope 3). The conformity assessment evaluated JFE Steel's GHG claims according to the GHG protocol concept.

- a. Direct GHG emissions and removals
- b. Indirect GHG emissions from imported energy
- c. Indirect GHG emissions from transportation
- d. Indirect GHG emissions from products used by an organization
- e. Indirect GHG emissions associated with the use of products from the organization
- f. Indirect GHG emissions from other sources