



INFAC Corporation ISO 14064-1:2018

The Korea Management Registrar Inc. (hereinafter "KMR") has conducted the verification on the greenhouse gas (hereinafter "GHG") emission of INFAC Corporation

PURPOSE & SCOPE

Verification was conducted for all greenhouse gas emission facilities under the operational control of INFAC Corporation in the years 2019, 2023, and 2024.

STANDARDS

- ISO 14064-1:2018, ISO 14064-3:2019
- IPCC Guidelines for National Greenhouse Gas Inventories (2006)
- Operational guidelines for reporting and certification of the Greenhouse Gas emissions trading scheme (Ministry of Environment, 2025-64)
- WRI/WBCSD GHG Protocol (2013)

GHG emissions

GHG emissions	Direct emissions (Scope 1)	Indirect emissions (Scope 2)	Scope1+2 total (tCO ₂ eq)
2019	338.305	2,138.519	2,476.824
2023	781.043	7,106.075	7,887.118
2024	665.983	6,698.035	7,364.018

imes Note: Due to rounding to whole numbers, the total emissions or usage may differ slightly from the sum of individual items.

Jul 25th, 2025

Authorized By

E J Hwary

CEO Eun Ju, Hwang







KMR has been recognized as a greenhouse gas verification period by the National Institute of Environmental Research (NIER) (Accreditation number: 2023-EV-05).
The IAF mark is a mark that indicates recognition by an accreditation body that has joined the Multi-lateral Recognition Agreement of the International Accreditation Forum.



INFAC Corporation

The Korea Management Registrar Inc. (hereinafter "KMR") has conducted the verification on the greenhouse gas (hereinafter "GHG") emission in 2019, 2023, 2024 of INFAC Corporation

PURPOSE & SCOPE

Verification was conducted for all greenhouse gas emission facilities under the operational control of INFAC Corporation in the years 2019, 2023, and 2024.

STANDARDS

- ISO 14064-1:2018, ISO 14064-3:2019
- IPCC Guidelines for National Greenhouse Gas Inventories (2006)
- Operational guidelines for reporting and certification of the Greenhouse Gas emissions trading scheme (Ministry of Environment, 2025-64)
- WRI/WBCSD GHG Protocol (2013)

PROCEDURE

The assurance was conducted by the KMR based on a risk analysis approach and data evaluation. The data and factors applied to the calculation of GHG emissions were determined to be appropriate based on objective evidence.

INDEPENDENT

KMR does not have any stake in the verified entity and does not conduct verification with biased opinions/views. We have drawn an independent and objective verification conclusion based on the verification standards, and reviewed the every aspect of the verification we performed throughout the entire verification process through internal review.

LIMITATION

The verification team verified the related reports, information and data presented by the audited institution by sampling or enumeration methods. As a result, there are many inherent limitations, and there may be disagreements in the interpretation of appropriateness. Although we have tried to faithfully perform verification that meets the verification standards, we suggest that errors, omissions, and false statements that could not be found may be latent as the limitations to the verification.

OPINION

- The assurance engagement was performed to satisfy a limited assurance level, and no significant distortions were found in the verification results
- According to KMR's approach, nothing was found that would lead to a finding that INFAC Corporation failed to disclose data and information that was accurate and reliable in all material respects.



GHG emissions(2019)

Site	Direct emissions (Scope 1)	Indirect emissions (Scope 2)	Scope1+2 total (tCO ₂ eq)
Head Office	102.228	21.461	123.689
R&D Center	-	700.575	700.575
Cheonan Plant	134.726	695.916	830.642
Chungju Plant	101.351	720.567	821.918
Jecheon Plant	-	-	-
Total	338.305	2,138.519	2,476.824

※ Note: Due to rounding to whole numbers, the total emissions or usage may differ slightly from the sum of individual items.

GHG emissions(2023)

법인(사업장)	Direct emissions (Scope 1)	Indirect emissions (Scope 2)	Scope1+2 total (tCO ₂ eq)
Head Office	131.39	69.504	200.896
R&D Center	-	719.822	719.822
Cheonan Plant	129.433	616.666	746.099
Chungju Plant	493.266	4,742.297	5,235.563
Jecheon Plant	26.952	957.786	984.738
Total	781.043	7,106.075	7,887.118

** Note: Due to rounding to whole numbers, the total emissions or usage may differ slightly from the sum of individual items.

GHG emissions(2024)

법인(사업장)	Direct emissions (Scope 1)	Indirect emissions (Scope 2)	Scope1+2 total (tCO ₂ eq)
Head Office	118.429	104.991	223.420
R&D Center	-	826.814	826.814
Cheonan Plant	116.973	515.040	632.013
Chungju Plant	402.478	4,326.391	4,728.869
Jecheon Plant	28.103	924.799	952.902
Total	665.983	6,698.035	7,364.018

※ Note: Due to rounding to whole numbers, the total emissions or usage may differ slightly from the sum of individual items.

RESULTS

Based on the above assurance criteria, we did not identify any inappropriate calculations or errors for the emissions of major emitting facilities.

** The abovementioned company is responsible for preparing verification data in accordance with the "Guidelines for Reporting and Certification of Emissions in the Greenhouse Gas Emissions Trading System (Ministry of Environment Notice No. 2021-278)", and KMR's responsibility is limited to the party in the verification contract according to the agreed contract terms. and is not responsible for other decisions, including investment decisions based on this verification statement.

** The abovementioned company must comply with the use of the certification and logo marks under the contract entered into with KMR.

Jul 25th, 2025

Authorized By

E J Hwary

CEO Eun Ju, Hwang







