

# 株式会社三菱UFJフィナンシャル・グループ 及び連結子会社の重要な環境情報 Key Sustainability Performance Indicators of Environment of the Company and its Consolidated Subsidiaries

株式会社三菱UFJフィナンシャル・グループ  
Mitsubishi UFJ Financial Group, Inc.

2025年8月1日  
August 1st, 2025

# MUFG環境負荷データ／MUFG Environmental Impact Data

データ収集範囲／Scope of Reporting			
株式会社三菱UFJフィナンシャル・グループと連結子会社 Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis			
対象期間／Period			
2024年4月1日～2025年3月31日（一部の海外拠点について、期間外の情報を含む）／ April 1st, 2024 – March 31st, 2025 (Including information for certain international branches outside of the period)			
計測項目／Item		計測値／Values (thousand kWh)	保証対象／Target
間接的エネルギー消費 Indirect energy consumption	電力 Electricity	560,588	レ

# GHG排出量／GHG Emissions

データ収集範囲／Scope of Reporting			
株式会社三菱UFJフィナンシャル・グループと連結子会社 Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis			
対象期間／Period			
2024年4月1日～2025年3月31日（一部の海外拠点について、期間外の情報を含む）／ April 1st, 2024 – March 31st, 2025 (Including information for certain international branches outside of the period)			
計測項目／Item		計測値／Values (t-CO2)	保証対象／Target
Scope1	直接的温室効果ガス排出量 Direct GHG emissions	25,705	レ
Scope2	内、間接的温室効果ガス排出量（電力：マーケット基準） Indirect GHG emissions (Electricity: Market-based)	123,805	レ
	内、間接的温室効果ガス排出量（電力：ロケーション基準） Indirect GHG emissions (Electricity: Location-based)	277,163	レ
	内、間接的温室効果ガス排出量（熱エネルギー：マーケット基準） Indirect GHG emissions (Thermal Energy : Market- based)	8,800	レ
	内、間接的温室効果ガス排出量（熱エネルギー：ロケーション基準） Indirect GHG emissions (Thermal Energy : Location-based)	9,505	レ
合計/Total	マーケット基準 (Market-based)	158,309	レ
	ロケーション基準 (Location-based)	312,373	レ

# GHG排出量(続)／GHG Emissions (continued)

データ収集範囲／Scope of Reporting			
株式会社三菱UFJ銀行、三菱UFJ信託銀行株式会社、三菱UFJモルガン・スタンレー証券株式会社、 三菱UFJニコス株式会社、アコム株式会社(いずれも日本拠点) MUFG Bank, Ltd., Mitsubishi UFJ Trust and Banking Corporation, Mitsubishi UFJ Morgan Stanley Securities Co., Ltd., Mitsubishi UFJ NICOS Co., Ltd., ACOM CO., LTD. (Japan branches of the above five subsidiaries)			
対象期間／Period			
2024年4月1日～2025年3月31日／ April 1st, 2024 – March 31st, 2025			
計測項目／Item		計測値／Values (t-CO2e)	保証対象／Target
Scope1 直接的温室効果ガス排出量 Scope1 Direct GHG emissions	フロン類 HFCs	1,102	レ

# GHG排出量(続)／GHG Emissions (continued)

データ収集範囲／Scope of Reporting			
株式会社三菱UFJ銀行(日本) MUFG Bank, Ltd. (Japan)			
対象期間／Period			
2024年4月1日～2025年3月31日／ April 1st, 2024 – March 31st, 2025			
計測項目／Item		計測値／Values (t-CO2e)	保証対象／Target
Scope3 その他関連のある間接的温室効果ガス排出量 Scope3 Other indirect GHG emissions	カテゴリ6:出張 Category6: Business travel	9,298	レ

# Scope別の内訳／Details of Scope

データ収集範囲／Scope of Reporting	
株式会社三菱UFJフィナンシャル・グループと連結子会社 Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis	

対象期間／Period	
2024年4月1日～2025年3月31日（一部の海外拠点について、期間外の情報を含む）／ April 1st, 2024 – March 31st, 2025 (Including information for certain international branches outside of the period)	

計測項目／Item		計測値／Values (t-CO2)	保証対象／Target
Scope1 直接的温室効果ガス排出量 Direct GHG emissions	都市ガス／City gas	8,172	レ
	天然ガス／Natural gas	340	レ
	LPガス／Liquefied petroleum gas	2	レ
	バイオガス／Biogas	0	レ
	重油／Heavy oil	648	レ
	灯油／Kerosene	23	レ
	軽油／Diesel oil	2,130	レ
	ガソリン／Gasoline	14,390	レ
	合計／Total	25,705	レ

# Scope別の内訳(続)／Details of Scope (continued)

データ収集範囲／Scope of Reporting	
株式会社三菱UFJ銀行、三菱UFJ信託銀行株式会社、三菱UFJモルガン・スタンレー証券株式会社、 三菱UFJニコス株式会社、アコム株式会社(いずれも日本拠点) MUFG Bank, Ltd., Mitsubishi UFJ Trust and Banking Corporation, Mitsubishi UFJ Morgan Stanley Securities Co., Ltd., Mitsubishi UFJ NICOS Co., Ltd., ACOM CO., LTD. (Japan branches of the above five subsidiaries)	

対象期間／Period	
2024年4月1日～2025年3月31日／ April 1st, 2024 – March 31st, 2025	

計測項目／Item		計測値／Values (t-CO2e)	保証対象／Target
Scope1 直接的温室効果ガス排出量 Direct GHG emissions	フロン類 HFCs	1,102	レ

## Scope別の内訳(続)／Details of Scope (continued)

データ収集範囲／Scope of Reporting			
株式会社三菱UFJフィナンシャル・グループと連結子会社 Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis			
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計測項目／Item		計測値／Values (t-CO2)	保証対象／Target
Scope2 間接的温室効果ガス排出量 Indirect GHG emissions	電力(マーケット基準)／Electricity (market-based)	123,805	レ
	電力(ロケーション基準)／Electricity (location-based)	277,163	レ
	蒸気・温水(マーケット基準)／Steam, Hot water (market-based)	4,921	レ
	蒸気・温水(ロケーション基準)／Steam, Hot water (location-based)	5,343	レ
	冷水(マーケット基準)／Cold water (market-based)	3,879	レ
	冷水(ロケーション基準)／Cold water (location-based)	4,161	レ
	小計(マーケット基準)／Subtotal (market-based)	132,605	レ
	小計(ロケーション基準)／Subtotal (location-based)	286,668	レ



# 保証対象となる指標及び組織範囲及びクライテリア(算定方法)／ Indicators, organizational scope, and criteria subject to Assurance (Calculation method)

## データ収集範囲／Scope of Reporting

株式会社三菱UFJフィナンシャル・グループと連結子会社  
Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis

## 対象期間／Period

2024年4月1日～2025年3月31日(一部の海外拠点について、期間外の情報を含む)／  
April 1st, 2024 – March 31st, 2025 (Including information for certain international branches outside of the period)

## 保証対象情報および算定方法

### Assurance Coverage Information and calculation method

保証対象情報 Assurance Coverage Information		定義・算定方法 Definition and calculation method
電力消費量 Electricity consumption	thousand kWh	<p>地球温暖化対策の推進に関する法律(温対法)、その他各国法令 Act on Promotion of Global Warming Countermeasures and other laws and regulations in each country</p> <ul style="list-style-type: none"> <li>・電力消費量: 各電力会社からの年間購入量および自家発電による電力量</li> <li>・Electricity consumption: Annual purchase amount from each electric power company and amount of electricity generated by private power generation</li> </ul>

# 保証対象となる指標及び組織範囲及びクライテリア(算定方法)(続)／Indicators, organizational scope, and criteria subject to Assurance (Calculation method) (continued)

## データ収集範囲／Scope of Reporting

株式会社三菱UFJフィナンシャル・グループと連結子会社  
Mitsubishi UFJ Financial Group, Inc. and its consolidated subsidiaries on a financial group and global basis

## 対象期間／Period

2024年4月1日～2025年3月31日(一部の海外拠点について、期間外の情報を含む)／  
April 1st, 2024 – March 31st, 2025 (Including information for certain international branches outside of the period)

## 保証対象情報および算定方法

### Assurance Coverage Information and calculation method

保証対象情報／Assurance Coverage Information			算定方法／Calculation method
Scope1 直接的温室効果ガス排出量 Direct GHG emissions		t-CO2	温室効果ガスプロトコル(GHGプロトコル) Greenhouse Gas Protocol ・電気(マーケット基準)／Electricity (market-based) エネルギー使用量(電気)×マーケット基準の係数*
Scope2 間接的温室効果ガス排出量 Indirect GHG emissions	マーケット基準 Market-based	t-CO2	Energy consumption (Electricity) × market-based factors * ・電気(ロケーション基準)／Electricity (location-based) エネルギー使用量(電気)×ロケーションの平均排出係数**
	ロケーション基準 Location-based	t-CO2	Energy consumption (Electricity) × Average emission factor for locations** ・ガス・その他燃料・冷水・蒸気・温水／Gas, Fuel, Cold Water and Steam/Hot Water エネルギー使用量×エネルギー毎の排出係数**
Scope1+Scope2 排出量合計 Total emissions	マーケット基準 Market-based	t-CO2	Energy consumption x Emissions unit value per unit of energy** *地球温暖化対策の推進に関する法律(国内)、IEA(海外)、電力契約・エネルギー属性証明書に定める排出係数等／Emission factors from Act on Promotion of Global Warming Countermeasures (Japan), IEA (outside Japan), power contracts or EACs etc.
	ロケーション基準 Location-based	t-CO2	** IEA, EPA, IPCCの定める排出係数及びGWP。一部の熱エネルギー(マーケット基準)についてはエネルギー属性証明書に定める排出係数等／Emission Factors from IEA, EPA, IPCC and energy attribute certificates (for thermal energy in some branches for market-based calculations)

# 保証対象となる指標及び組織範囲及びクライテリア(算定方法)(続)／Indicators, organizational scope, and criteria subject to Assurance (Calculation method) (continued)

データ収集範囲／Scope of Reporting		
株式会社三菱UFJ銀行(日本) MUFG Bank, Ltd. (Japan)		
対象期間／Period		
2024年4月1日～2025年3月31日／ April 1st, 2024 – March 31st, 2025		
保証対象情報および算定方法 Assurance Coverage Information and calculation method		
保証対象情報 Assurance Coverage Information		算定方法／Calculation method
<b>Scope3</b> <b>その他関連のある間接的温室効果ガス</b> <b>排出量</b> <b>Other indirect GHG emissions</b> <b>カテゴリ6(出張)</b> <b>Category6 (Business travel)</b>	t-CO2e	<p>算定は「サプライチェーンを通じた温室効果ガス排出量算定に関する基本ガイドライン」による。 Calculations are based on “Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain”.</p> <p><b>三菱UFJ銀行(日本):</b>  <math>\Sigma(\text{輸送種類別交通費支給額} \times \text{排出係数})</math>  <b>MUFG Bank(Japan):</b>  <math>\Sigma(\text{Amount spent on transportation by type} \times \text{Emission factor per unit of economic value})</math></p> <p>※2023年度までの出張による排出量の算定は移動距離データを用いた算定方法を採用。2024年度からは、将来的な算定組織の拡大等を見据え、算定方法を消費ベースの算定方法に変更。また、2024年度の算定対象の定義は「営業目的の従業員の移動及びその関連業務に係る従業員の移動」としている。 Emissions from business trips by FY2023 were calculated with travel distance data. From FY2024, the calculation method was changed to a consumption-based calculation method in anticipation of future expansion of the calculation organization. For FY2024, the scope of the calculation was defined as "the movement of employees for business purposes and the movement of employees engaged in related operations."</p>

# 保証対象となる指標及び組織範囲及びクライテリア(算定方法)(続)／Indicators, organizational scope, and criteria subject to Assurance (Calculation method) (continued)

データ収集範囲／Scope of Reporting		
株式会社三菱UFJ銀行、三菱UFJ信託銀行株式会社、三菱UFJモルガン・スタンレー証券株式会社、 三菱UFJニコス株式会社、アコム株式会社(いずれも日本拠点) MUFG Bank, Ltd., Mitsubishi UFJ Trust and Banking Corporation, Mitsubishi UFJ Morgan Stanley Securities Co., Ltd., Mitsubishi UFJ NICOS Co., Ltd., ACOM CO., LTD. (Japan branches of the above five subsidiaries)		
対象期間／Period		
2024年4月1日～2025年3月31 日／ April 1st, 2024 – March 31st, 2025		
保証対象情報および算定方法 Assurance Coverage Information and calculation method		
保証対象情報 Assurance Coverage Information		算定方法／Calculation method
<b>Scope1</b> <b>直接的温室効果ガス排出量</b> <b>Direct GHG emissions</b> <b>フロン類</b> <b>HFCs</b>	<b>t-CO2e</b>	フロン排出抑制法に基づき算定 フロン類GWP告示(令和5年経済産業省・環境省告示第3号) Public Notice No.3, 2023 by Ministry of Economy, Trade and Industry and Ministry of Environment ・漏えい量/Leakage Amount (kg) × GWP ÷ 1000

# CO2排出係数及びGWP一覧／List of CO2 Emissions factors and GWP

Scope1, 2		
項目／Item	排出係数／Emissions factors	根拠資料・参照元／Source
電気／Electricity	<ul style="list-style-type: none"> <li>ロケーション基準／Location-based: 国・地域により異なる／Varies by country or region</li> <li>マーケット基準／Market-based: 供給会社・メニューにより異なる／Varies by company and its menu</li> </ul>	<ul style="list-style-type: none"> <li>ロケーション基準／Location-based: IEA Emissions Factors 2024</li> <li>マーケット基準／Market-based: 電気事業者別排出係数(特定排出者の温室効果ガス排出量算定用)-R4年度実績- R5.12.22環境省・経済産業省公表／Ministry of the Environment and Ministry of Economy, Trade and Industry "Emission Factors by Electric Company" as of Dec 22, 2023 (日本／Japan)、IEA Emissions Factors 2024 (海外／outside Japan)</li> </ul>
天然ガス／Natural gas	<ul style="list-style-type: none"> <li>1.88496 kg/m3</li> <li>56,100 kg/TJ</li> </ul>	2006 IPCC Guidelines for National Greenhouse Gas Inventories - Volume 2 - Energy - Stationary Combustion
ガス/軽油(固定燃焼)／Gas/Diesel oil (for Stationary Combustion)	<ul style="list-style-type: none"> <li>2.67649 kg/L</li> </ul>	
モーターガソリン／Motor gasoline	<ul style="list-style-type: none"> <li>2.27179 kg/L</li> </ul>	
LPガス／Liquefied petroleum gas	<ul style="list-style-type: none"> <li>6.6 kg/m3</li> </ul>	日本LPガス協会／Japan LP Gas Association
都市ガス／City gas	<ul style="list-style-type: none"> <li>低圧／low pressure: 2.17792 kg/m3</li> <li>中圧以上／mid/high pressure: 2.15644 kg/m3</li> </ul>	US EPA, "Emission Factors for Greenhouse Gas Inventories" Table 1 Stationary Combustion CO2
軽油(固定燃焼)／Diesel oil (for Stationary Combustion)	<ul style="list-style-type: none"> <li>10.1818 kg/gallon</li> </ul>	
灯油／Kerosene	<ul style="list-style-type: none"> <li>10.152 kg/gallon</li> </ul>	
重油／Heavy oil	<ul style="list-style-type: none"> <li>10.2065 kg/gallon</li> </ul>	
ガソリン／Gasoline	<ul style="list-style-type: none"> <li>8.78 kg/gallon</li> </ul>	US EPA, "Emission Factors for Greenhouse Gas Inventories" Table 2 Mobile Combustion CO2
軽油(移動燃焼)／Diesel oil (for Mobile Combustion)	<ul style="list-style-type: none"> <li>10.21 kg/gallon</li> </ul>	
蒸気・温水・冷水／Steam, Hot Air and Water, Cooled Air and Water	<ul style="list-style-type: none"> <li>66.33 kg/MMBTU</li> <li>5.2181 kg/m3</li> <li>168.174 kg/tonne</li> </ul>	US EPA, "Emission Factors for Greenhouse Gas Inventories" Table 7 Steam and Heat CO2
フロン類／Fluorocarbon	<ul style="list-style-type: none"> <li>GWPは右記に基づく／GWP is referred to the Public Notice on the right</li> </ul>	フロン類GWP告示(令和5年経済産業省・環境省告示第3号)／Public Notice No.3, 2023 by Ministry of Economy, Trade and Industry and Ministry of the Environment

# CO2排出係数及びGWP一覧／List of CO2 Emissions factors and GWP (continued)

Scope3		
項目／Item	排出係数／Emissions factors	内容／Description
国際線／International flight	0.0071 kgCO2/円	環境省「サプライチェーンを通じた組織の温室効果ガス排出等の算定のための排出原単位データベース(Ver3.5)」 ／ Ministry of the Environment, Government of Japan: Emission Factor Database for Calculating Greenhouse Gas Emissions of Organizations through the Supply Chain (Ver.3.5)
国内線／Domestic flight	0.0053 kgCO2/円	
旅客鉄道／Passenger train	0.0019 kgCO2/円	
旅客船舶／Passenger ship	0.0502 kgCO2/円	
バス／Bus	0.0047 kgCO2/円	
タクシー・ハイヤー／Taxi, private hire vehicle	0.0033 kgCO2/円	

## Independent Practitioner's Assurance Report

August 1, 2025

Mr. Hironori Kamezawa,  
Member of the Board of Directors, President & Group CEO  
Mitsubishi UFJ Financial Group, Inc.

Tomoharu Hase  
Representative Director  
Deloitte Tohmatsu Sustainability Co., Ltd.  
3-2-3, Marunouchi, Chiyoda-ku, Tokyo

We have undertaken a limited assurance engagement of the MUFG Environment Impact Data and the Greenhouse Gas Information for the Fiscal Year 2024 indicated with (レ) for the year ended March 31, 2025 (the "MUFG Environment Impact Data and GHG Information") included in the "Key Sustainability Performance Indicators of Environment of the Company and its Consolidated Subsidiaries" (the "Report") of Mitsubishi UFJ Financial Group, Inc. (the "Company").

### The Company's Responsibility

The Company is responsible for the preparation of the MUFG Environment Impact Data and GHG Information in accordance with the calculation and reporting criteria adopted by the Company (indicated in the Report). Greenhouse gas quantification is subject to inherent uncertainty for reasons such as incomplete scientific knowledge used to determine emissions factors and numerical data needed to combine emissions of different gases.

### Our Independence and Quality Management

We have complied with the independence and other ethical requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behavior. We apply International Standard on Quality Management 1, *Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements*, and accordingly maintain a comprehensive system of quality management including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

### Our Responsibility

Our responsibility is to express a limited assurance conclusion on the MUFG Environment Impact Data and GHG Information based on the procedures we have performed and the evidence we have obtained. We conducted our limited assurance engagement in accordance with the International Standard on Assurance Engagements ("ISAE") 3000, *Assurance Engagements Other than Audits or Reviews of Historical Financial Information*, issued by the International Auditing and Assurance Standards Board ("IAASB") and ISAE 3410, *Assurance Engagements on Greenhouse Gas Statements*, issued by the IAASB.

The procedures we performed were based on our professional judgment and included inquiries, observation of processes performed, inspection of documents, analytical procedures, evaluating the appropriateness of quantification methods and reporting policies, and agreeing or reconciling with underlying records. These procedures also included the following:

- Evaluating whether the Company's methods for estimates are appropriate and had been consistently applied. However, our procedures did not include testing the data on which the estimates are based or reperforming the estimates.
- Undertaking site visits to assess the completeness of the data, data collection methods, source data and relevant assumptions applicable to the sites.

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for, a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had we performed a reasonable assurance engagement.

### Limited Assurance Conclusion

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the MUFG Environment Impact Data and GHG Information is not prepared, in all material respects, in accordance with the calculation and reporting criteria adopted by the Company.

The above represents a translation, for convenience only, of the original Independent Practitioner's Assurance report issued in the Japanese language.