This is a translation of the Declaration BR25/00000093



WEG S.A.

Address: Avenida Prefeito Waldemar Grubba, 3000, Vila Lalau, Jaraguá do Sul, Santa Catarina, Zip Code 89256-900.

The Greenhouse Gas Emissions Inventory for the **year 2024** has been verified in accordance with the requiremen of the

ISO 14064-1:2018 and GHG Protocol

For the following activities

Electrical Equipment Manufacturer, Electronics, Inks, Varnishes and Resins and Digital Solutions.

Total Emissions (Operational Control)

Scope 1: 61,438.890 tons of CO₂ equivalent Scope 2 - Location-based approach: 88,716.400 tons of CO₂ equivalent Scope 2 - Purchase choice-based approach: 66,275.400 tons of CO₂ equivalent Scope 3: 24,975,993.500 tons of CO₂ equivalent

Total Emissions (Shareholding Approach)

Scope 1: 60,458.200 tons of CO₂ equivalent Scope 2 - Location-based approach: 85,126.900 tons of CO₂ equivalent Scope 2 - Purchase choice-based approach: 62,685.800 tons of CO₂ equivalent Scope 3: 24,490,496.100 tons of CO₂ equivalent

Lead Auditor: Caio César Ferreira de Faria.

Authorized by Fabio Sianga

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SGS was hired by WEG S.A (here called "client"), located at Avenida Prefeito Waldemar Grubba, 3000, Vila Lalau, Jaraguá do Sul, Santa Catarina, Zip Code 89256-900, for the verification of the emissions direct and indirect from gases effect greenhouse from agreement with the

ISO 14064-3: 2019

According to the willing in the Declaration of Gases of Effect Greenhouse in form of the inventory documented covering the Emissions of GHG of the period from 01/01/2024 to 12/31/2024.

Functions and Responsibilities

The client is responsible for the organization's GHG information system, development and maintenance of records and reporting procedures under that system, including the calculation and determination of emissions of GHG and the report of the emissions of GHG.

It is the responsibility of SGS to express an independent opinion on the verification of the emissions of GHG according to the willing in the declaration of GHG.

SGS conducted a Third-Party verification of the GHG declaration provided against the principles of ISO 14064-1:2018 and ISO 14064-3:2019 and the Brazilian GHG Protocol Program in the period of 01/01/2024 to 12/31/2024. The verification was based on the scope of verification, objectives and criteria as agreed between the client and SGS in 03/10/2025 to 03/14/2025.

Level Reliable

Verification with level of confidence Limited.

Scope

The client requested one verification independent by SGS do Brasil Ltda of the report from emissions of GHG to establish compliance with the principles of ISO 14064 within the scope of verification as indicated below.

The data and information supporting the GHG declaration have been calculated based in monitored and historical data.

This commitment includes verification of emissions from anthropogenic sources of greenhouse gases included in organizational limits and is based on ISO 14064-3:2019.

- The organizational boundary was established following the operational control and shareholding approach.
- Title or description of activities: Electrical Equipment Manufacturer, Electronics, Inks, Varnishes and Resins and Digital Solutions.
- Location/limits of the activities visited: Avenida Prefeito Waldemar Grubba, 3000 Vila Lalau Jaraguá do Sul – SC - BR. (and other units see Annex I)
- Infrastructure physics, activities, technologies, and processes of organization: Operational Area, Administrative Area.
- GHG sources, sinks and/or reservoir included: this inventory includes GHG emissions Scope 1, Scope 2 and Scope 3.

Scope 1: Direct emissions: Mobile Combustion, Stationary Combustion, Fugitive Emissions, Industrial Processes, Agricultural Activities, Waste generated in operations.

Scope 2: Indirect emissions - Electricity consumption with a location approach and purchase choice.



Scope 3: Indirect emissions of the following categories: Purchased goods and services; Capital goods; Fuel and energy related activities not included in Scope 1 and 2; Transport and distribution (upstream); Waste generated in operations; Business trips; Employee displacement (home-work); Use of sold goods and services

- Kind from GHG Considered: CO₂, CH₄, N₂O, HFC, PFC, SF₆ and NF₃.
- Actions Directed: Not applicable.
- The information from GHG for the period: 01/01/2024 to 12/31/2024.
- Verification declaration users: WEG S.A.

Objective

The objective of verification is the revision of evidence objective and a review independent for determine:

- Whether GHG emissions are as stated by the organization's GHG declaration.
- Whether the reported data is correct, complete, consistent, transparent, and free of errors or omissions.

Criteria

Criteria according to which the verification is carried out are the principles of ISO 14064:2018 and the Brazilian GHG Protocol Program.

Materiality

The materiality required for verification was considered by SGS as 5%, according to the need for the declaration of Gases of Effect Greenhouse.

Conclusion

The client provided the GHG declaration based on requirements of ISO14064-1:2018 and the GHG Report Protocol. GHG information for the period 2024, which contains the emissions presented in the tables to continuation has been verified by SGS with one level of confidence limited of agreement with the scope of verification the objectives and the criteria agreed.

Total emissions verified across the organization (Operational Control)

	GHG emissions in tons of CO ² equivalent (tCO ² e)				
GHG	Scope 1	Scope 2 Location-based approach	Scope 2 Purchase Choice- Based Approach	Scope 3 (If applicable)	
CO ₂	57,004.490	88,656.000	66,2 <mark>22.60</mark> 0	24,881,097.700	
CH₄	611.800	26.200	23.000	31,236.800	
N ₂ O	405.500	34.200	29.700	21,359.000	
HFCs	3,323.100	-	-		
PFCs	-	-	-		
SF ₆	94.000	-	-	42,300.000	
NF ₃	-	-	-		
Total	61,438.890	88,716.400	66,275.300	24,975,993.500	
CO ₂ biogenic	23,397.600	-	-	2,843.200	



	GHG emissions in tons of CO ² equivalent (tCO ² e)			
GHG	Scope 1	Scope 2 Location-based approach	Scope 2 Purchase Choice- Based Approach	Scope 3 (If applicable)
CO ₂	56,115.500	85,071.900	62,638.600	24,398,157.900
CH4	602.000	24.200	20.700	29,845.200
N ₂ O	397.500	30.800	26.500	20,193.000
HFCs	3,249.200	-	A-	
PFCs	-	-	ATT	
SF_6	94.000	-		42,300.000
NF ₃	-	-	\\\\\	
Total	60,458.200	85,126.900	62,685.800	24,490,496.100
CO ₂ biogenic	23,368.900	-		2,824.500

Total emissions verified across the organization (Shareholding Approach)

Total removal verified in the organization

	Removal of de CO ₂ biogenic(tCO ₂ e)		
GHG	IPCC (2006) e LULUCF (2003) (tCO ² bio)	GHG Protocol (2020)	
CO ₂ biogenic	121,022.200	72,715.39	

SGS's approach is based on understanding the risks associated with reporting GHG emissions information and controls to mitigate them. Our review included the evaluation of relevant evidencebased in evidence related with the amounts and the information envelope the emissions of GHG informed by organization.

Our work of verification the information, explanations, and evidence what we consider necessary to obtain a limited level of confidence that GHG emissions for the period of the year 2024 herself established reasonably.

We conduct our verification in accordance with the client's GHG declaration including verification of the GHG information system, monitoring and reporting. This verification included than the provisions of the reference protocol were consistently and properly applied.



In opinion of SGS, the declaration of GHG presented:

- Is materially correct and is one representation joust of the data and information of the GHG, and
- It was prepared in accordance with the ISO14064-1:2018 on GHG quantification, monitoring and reporting.

This declaration must interpreted together with the declaration of GHG of the client.

Note: This declaration is issued on behalf of the client by SGS do Brasil Ltda ("SGS") in accordance with its General Conditions for Verification of Gases of Effect Greenhouse. Available in http://www.sgs.com/terms_and_conditions.htm. The results Reported herself based in the audit performed by SGS. One copy complete of this declaration the results and the declaration of GHG of backrest herself can consult with CLIENT. This declaration no exempts to the client of the compliance of the charter and regulations federal national or regional or of any directive issued of conformity with these regulations. The definitions in contrary no are binding for SGS and SGS no have no responsibility forehead to his client.



ANEXO I – Unidades

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0	WEG EQUIPAMENTOS ELETRICOS S/A – Corporativo – BANWEG
0	WEG EQUIPAMENTOS ELETRICOS S/A – Unidade Itajaí (WAU)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Unidade Itajaí (WDS)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Unidade Itajaí (WMO)
0	WEG EQUIPAMENTOS E LOGISTICA LTDA (WTD)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Fábrica – PF I (WMO)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Fábrica – PF I (WAU)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Fábrica – PF II (WMO)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Fábrica – PF II (WEN)
0	WEG DRIVES & CONTROLS – AUTOMAÇÃO LTDA (WAU)
0	WEG EQUIPAMENTOS ELETRICOS S/A Fábrica – PF II (WDS)
0	WEG EQUIPAMENTOS ELETRICOS S/A – Motores – Fundição – PF III – Guaramirim
0	WEG TURBINAS E SOLAR LTDA.
0	WEG EQUIPAMENTOS ELETRICOS S/A – Automação Betim
0	WEG EQUIPAMENTOS ELETRICOS S/A – Automação – Parauapebas
0	WEG EQUIPAMENTOS ELETRICOS S/A – Energia – Fábrica
0	WEG EQUIPAMENTOS ELETRICOS S/A – TRANSMISSAO E DISTRIBUICAO – FABRICA
0	WEG EQUIPAMENTOS ELETRICOS S/A – Transformadores – Betim
0	WEG EQUIPAMENTOS ELETRICOS S/A – Trafo – Gravataí
0	WEG EQUIPAMENTOS ELETRICOS S/A – TRANSMISSAO E DISTRIBUICAO – CALDEIRARIA
0	WEG EQUIPAMENTOS ELETRICOS S/A – Eólico Aracati (Obra)
0	WEG TURBINAS E SOLAR LTDA – Dep. Sertãozinho
0	WEG TURBINAS E SOLAR LTDA – Fábrica Sertãozinho
0	WEG LINHARES EQUIPAMENTOS ELÉTRICOS S.A. (WLI)
0	WEG-CESTARI INDÚSTRIA DE REDUTORES E MOTORREDUTORES S/A (WCES)
0	WEG DRIVES & CONTROLS – AUTOMACAO LTDA – RIBEIRAO PRETO
0	WEG TINTAS LDTA (WTI-MUA)
0	WEG TINTAS LTDA (WTI-GUA)
0	WEG TINTAS LTDA (WTI-CSA)
0	WEG AMAZÔNIA S.A. (WAM)
0	RF REFLORESTADORA LTDA (RF)
0	RF REFLORESTADORA LTDA – Rainha I
0	RF REFLORESTADORA LTDA – Bruacas
0	RF REFLORESTADORA LTDA – Poço Grande
0	RF REFLORESTADORA LTDA – Barra Sul
0	RF REFLORESTADORA LTDA – Sertãozinho
0	RF REFLORESTADORA LTDA – Garuva
0	RF REFLORESTADORA LTDA – Itapoá
0	RF REFLORESTADORA LTDA – Piçarras
0	RF REFLORESTADORA LTDA – Administrativo
0	PPI-MULTITASK SISTEMAS E AUTOMAÇÃO S.A. (PPI)
0	PPI – MULTITASK SISTEMAS E AUTOMACAO S.A – Jaraguá do Sul
0	V2 TECNOLOGIA LTDA. – Filial Campinas



-	V2 TECNOLOGIA LTDA Filial SP
0	BIRMIND AUTOMAÇÃO E SERVIÇOS S.A.
0	MVISIA DESENVOLVIMENTOS INOVADORES S.A.
0	WEG-CESTARI REDUTORES E MOTORREDUTORES S.A.
0	WEG-CESTARI REDOTORES E MOTORREDOTORES S.A. WEG EQUIPAMIENTOS ELECTRICOS S.A. (WEE)
0	WEG EQUIPAMIENTOS ELECTRICOS S.A. (WEE)
0	WEG EQUIPAMIENTOS ELECTRICOS S.A. (WCB)
0	PULVERLUX S.A. (PLUX)
0	WEG CHILE S.P.A. (WCH)
0	WEG PERU S.A.C (WPE)
0	WEG FERO S.A.C (WFE) WEG COLOMBIA S.A.S. (WCO) - Matriz
0	WEG COLOMBIA S.A.S. (WCO) - Platiz WEG COLOMBIA S.A.S. (WCO) - Parque Fabril - WEG TRANSFORMADORES DE COLOMBIA
0	WEG ECUADOR S.A.S. (WECU)
0	WEG ECOADOR S.A.S. (WECO) WEG MÉXICO S.A. DE C.V. (WMX)
0	
0	VOLTRAN S.A. DE C.V. (VOLTRAN - ESTABLECIMIENTO Huehuetoca) VOLTRAN S.A. DE C.V. (VOLTRAN) - Matriz
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0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE CALIFORNIA
0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE TEXAS
0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE KANSAS
0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE ILLINOIS
0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE PENNSYLVANIA
0	WEG ELECTRIC CORP. (WEC) - WAREHOUSE KENTUCKY
0	WEG ELECTRIC CORP. (WEC) - WEG BESS - VERMONT
0	WEG ELECTRIC CORP. (WEC) - WEM MINNEAPOLIS
0	WEG ELECTRIC CORP. (WEC) - WBL Indiana
0	WEG ELECTRIC CORP. (WEC) - WBL Ohio
0	WEG ELECTRIC CORP. (WEC) - WBL Illinois
0	WEG TRANSFORMERS USA LLC (WTU)
0	WEG TRANSFORMERS USA - POWER TRANSFORMER PLANT
0	WEG TRANSFORMERS USA LLC - Washington/Missouri
0	WEGEURO S.A. (WPT)
0	WEGEURO S.A. (WPT) - Santo Tirso
0	WEG HOLDING GmbH (WHO)
0	WEG INTERNATIONAL TRADE GmbH (WTR)
0	WEG IBERIA INDUSTRIAL S.L. (WIB)
0	WEG IBERIA INDUSTRIAL S.L WAUT VALENCIA
0	WEG FRANCE S.A.S (WFR)
0	WEG FRANCE S.A.S (WFR) - SALES OFFICE ALGERIA
0	WEG BENELUX S.A. (WBE)
0	WEG BENELUX S.A. (WBE) - SALES OFFICE NETHERLANDS
0	WEG ITALIA S.R.L. (WIT)
0	WEG GERMANY GmbH (WG)

	SGS
6	WEG GERMANY GMBH – GEARS SOLUTION CENTER
0	WEG GERMANY GMBH – GEARS SOLUTION CENTER WURTTEMBERGISCHE ELEKTROMOTOREN GMBH (WBA)
0	ANTRIEBSTECHNIK KATT HESSEN GMBH (WAK)
0	WEG (UK) LTD. (WUK)
0	WEG (OK) LTD. (WOK) WEG SCANDINAVIA AB (WSC)
0	WEG RUS LLC (WRU)
0	WEG CENTRAL ASIA LLP
0	WEG POLAND Sp. z.o.o. (WPL)
0	WATT DRIVE ANTRIEBSTECHNIK GmbH (WATT)
0	WEG Industries India Pvt. Ltd. (WII)
0	WEG Industries India Pvt. Ltd. (WII) - Bangalore
0	WEG MIDDLE EAST FZE (WME)
0	WEG GROUP AFRICA (PTY) LTD
0	WEG Africa (Pty) Ltd - Cape Town
0	WEG Africa (Pty) Ltd - Johannesburg
0	WEG Africa (Pty) Ltd - Wadeville
0	WEG Africa (Pty) Ltd - Heidelberg
0	WEG South Africa (Pty) Ltd - Eastern Cape
0	WEG South Africa (Pty) Ltd - Durban
0	WEG South Africa (Pty) Ltd - Richards Bay
0	WEG South Africa (Pty) Ltd - Trichardt
0	WEG South Africa (Pty) Ltd - Middelburg
0	WEG South Africa (Pty) Ltd - Cape Town
0	WEG Equipment Ghana LTD
0	ZEST WEG GROUP NAMIBIA ENTERPRISES (PTY) LTD (ZW-NAM)
0	ZEST WEG GROUP MOZAMBIQUE LDA (ZW-MOZ)
0	E'NI ELECTRICAL TANZANIA LTD (ZW-ETA)
0	E & I ZAMBIA LTD (ZW-EIZ)
0	WEG AUSTRALIA PTY LTD. (WAA)
0	WEG SINGAPORE PTE LTD. (WSG)
0	WEG SOUTH EAST ASIA SDN. BHD. (WSEA)
0	WEG SOUTH EAST ASIA SDN BHD - REPRESENTATIVE OFFICE - Bangkok
0	WEG ELECTRIC MOTORS JAPAN CO. LTD. (WJP)
0	WEG (NANTONG) ELECTRIC MOTOR MANUFACTURING CO., LTD. (WNT)
0	WEG (JIANGSU) ELECTRIC EQUIPMENT CO., LTD. (WRG)
0	CHANGZHOU SINYA ELECTROMOTOR CO., (WCZ-SIN)
0	WEG (CHANGZHOU) AUTOMATION EQUIPMENT CO., LTD. (WCZ-SHI)
0	WEG Elektrík Sanayí Anonim Sírketi (WTK)
0	WEG South Africa (Pty) Ltd - Rustenburg
0	BALTEAU PRODUTOS ELÉTRICOS LTDA.
0	V2 TECNOLOGIA LTDA Filial Jaraguá do Sul
0	WEG Industries India Pvt. Ltd. (WII) - Wind Turbines
\sim	WEG MÉXICO S.A. DE C.V. (WMX) Unidade de Fundição



0	WEG Automation Europe S.R.L. (WAE-IT)			K
0	WEG Automation GmbH (WAE-DE)			Ce
0	WEG INDUSTRIES (INDIA) PRIVATE LIMITED (WII) - Gefran WII-V	/AE	- HAAA	X
0	WEG AUSTRALIA PTY LTD - Sidnei		- HH	
0	WEG AUSTRALIA PTY LTD - Brisbane			1 E
0	WEG AUSTRALIA PTY LTD - Perth		AXXX	
0	WEG ALGERIA MOTORS SPA. (WAL)			
0	WEG ELECTRIC CORP. (WEC) Duluth 2			TE
0	WEG TINTAS LTDA (WTI-BTI)			XŽ
0	WEG Egypt LLC (WEGP)			
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0	WEG Holding B.V	AH		
0	Bewind GmbH		K _	À
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0	WEG Tintas Ltda (WTI-MEA)		\mathbb{H}	
0	WEG International GmbH			
0	Marathon Electric, LLC - Lebanon			
0	Marathon Electric, LLC - Wausau			DA
0	Marathon Electric, LLC - Plainfield	XIX	HLLL /	YE
0	Marathon Electric Manufacturing of Mexico S. de R.L. de C.V. (W	/MGM)		
0	Marathon Sales de Mexico S. de R.L. de C.V. (WMSM)		- M	
0	Marathon Electric Canada Corp.			
0	CEMP s.r.l.			AS
0	CEMP International GmbH			TE
0	ROTOR B.V.		F MA	AC
0	ROTOR UK Ltd		TIK	X
0	Marathon Electric South Africa Pty Ltd - Meadowdale			K
0	Marathon Electric South Africa Pty Ltd - Durban 🗾		AAK X	NE.
0	Marathon Electric South Africa Pty Ltd - Rustenburg	V		X
0	Marathon Electric South Africa Pty Ltd - Middelburg			17
0	Marathon (Wuxi) Co. Ltd.		T NAEX	XZ
0	Shanghai Marathon Gexin Electric Co. Ltd			X
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0	Marathon Electric Motors (India) Limited - Ahmedabad		1. C	Æ
0	Marathon Electric Motors (India) Limited - Chennai			X
0	Marathon Electric Motors (India) Limited - Mumbai		<u> </u>	TE
0	Marathon Electric Motors (India) Limited - Pokhariput			N/E
0	Marathon Australia Holding Pty. Limited			
0	Marathon Electric Australia Pty Ltd - Willawong			Ģ
0	Marathon Electric New Zealand Limited			00
0	WEG ARABIA FOR BUSINESS SERVICES LLC			é
0	WEG Scandinavia AB - Heriev			1 Co
5	WEG Scandinavia AB - Moss			

		SGS
0	WEG Scandinavia AB - Vantaa	
0	Volt Elektrik Motor Sanayi ve Ticaret Anonim Şirketi (WVOLT)	
0	Volt Yönetim Danışmanlığı Anonim Şirketi (WVH)	
0	San Gayrimenkul Yatırımları Anonim Şirketi (WVRS)	HELDI SA
0	Conera Sist. de Proc. Comput. Dist. Ltda.	
0	Anemus Wind Holding S.A.	
0	Eólica do Agreste Potiguar II S.A.	

