

## **Independent Limited Assurance Declaration**

#### BAT - British American Tobacco Argentina - Pilar

Verification Period: January 18<sup>th</sup> to March 7<sup>th</sup> 2022

#### Process Code: IT-04-2022

Verification Team: Fernando Lopes (Lead Auditor) and Celina Almeida (Reviewer) - Instituto Totum

BAT - British American Tobacco Argentina S.A. contracted Totum Institute to conduct a limited assurance assessment regarding the Carbon Neutrality Declaration ("Qualifying Explanatory Statement" document) for the Pilar Unit - Argentina, for the period from *December 1st 2020 to November 30<sup>th</sup> 2021*.

**Conclusion:** Based on the procedures Instituto Totum has performed and the evidence obtained, nothing has come to verification team attention that causes it to believe that the Carbon Neutrality Declaration ("QES - Qualifying Explanatory Statement", dated 7<sup>th</sup> March 2022) is not fairly stated and has not been prepared, in all material respects, in accordance with the Reference Standard. This conclusion relates only to the referenced Carbon Neutrality Declaration ("QES - Qualifying Explanatory Statement"), and should be read in the context of this Independent Limited Assurance Report, particularly with regard to the details listed below.

#### Scope of Limited Assurance Work

The scope and limits of this work are restricted to the verification of the Carbon Neutrality Declaration referenced in this Report, in accordance with Standard PAS 2060:2014 - "Specification for the demonstration of carbon neutrality" (reference standard). The object for which compliance to the reference standard is claimed is the Pilar Unit - Argentina, which belongs to BAT - British American Tobacco Argentina. Instituto Totum did not carry out any activity and did not express any conclusions that could be published outside the defined scope, for the period of compliance with the established reference standard. Annex to this Independent Limited Assurance Declaration is the checklist PAS 2060:2014 extracted from Totum Indicators Verification System – STVI. The Greenhouse Gas Emissions Inventory has been validated against Global Warming Potential (GWP) data from the IPCC's Fourth Assessment Report (AR4).

#### **Factual Basis of Conclusion**

Instituto Totum planned and executed a limited assurance verification work, with the objective of minimizing the risks of not detecting material errors in relation to the reference standard, including, but not limited to:

- Allocation of qualified verification team with respect to the scope of work and reference standard;
- Conducting interviews with key personnel of the organization to obtain knowledge about the applied processes, systems and controls;
- Verification of data, information and documented records of the organization itself, preferably audited by an independent third party;
- Verification of documents from sources outside the company, traced back to their origin through consultation with public or private sources;
- Critical analysis of the evidence verified within the context of compliance with the reference standard;
- List of requested clarifications, observations and corrective actions that are attached to this statement.

#### Independence

Instituto Totum has internal policies and guidelines to ensure that the certifier itself, its verification team and internal team are independent in relation to the client's activities. Instituto Totum does not have other contracts with the client that may signify a conflict of interest.

Instituto Totum is accredited by the General Accreditation Coordination of INMETRO Brazil (CGCRE) by the ABNT NBR ISO 14.065: 2012 Standard.

#### **Inherent Limitations**

The verification process was based on sampling of existing data and information, not including the generation of additional data to those that were already available. The assurance of Instituto Totum is made on the premise that the data and information were provided by the client organization in good faith. There are inherent limitations to the limited verification process. The detection of contingencies, liabilities and data consolidation errors, when they exist, are subject to limitations imposed by their evidence and materiality, always subject to sampling. The process of generating information contained in the greenhouse gas inventory of the client organization was not part of the scope of this verification, and the Audit Report issued by a third party (other than the Instituto Totum) was considered as sufficient evidence of the reliability of greenhouse gas inventory data at a limited level. The list of observations and notes made in the verification process is not intended to be the complete list of discrepancies in relation to the reference standard in the audited scope. Eventual items considered "compliant" due to the sampling are not necessarily exempt from real or potential problems. The work performed on a verification with a limited confidence level varies in nature, timing and is less extensive and in-depth than work performed on a verification with a reasonable level of confidence. Instituto Totum planned and executed the work to obtain evidence considered sufficient to support his opinion, and the risk linked to this conclusion is reduced, but not reduced to the point of being very low. The report attests only to what was found within the analyzed sample. Instituto Totum expressly disclaims any responsibility for any decision by any person or organization based on this Independent Limited Assurance Report.

Este documento foi assinado digitalmente por Fernando Giachini Lopes. Este documento foi assinado eletronicamente por Celina Maria Tuckumantel De Almeida.

Para verificar as assinaturas vá ao site https://www.portaldeassinaturas.com.br e utilize o código 1A06-EF0B-C9A0-A0DD.



# PROTOCOLO DE ASSINATURA(S)

O documento acima foi proposto para assinatura digital na plataforma Portal de Assinaturas Certisign. Para verificar as assinaturas clique no link: https://www.portaldeassinaturas.com.br/Verificar/1A06-EF0B-C9A0-A0DD ou vá até o site https://www.portaldeassinaturas.com.br e utilize o código abaixo para verificar se este documento é válido.

# Código para verificação: 1A06-EF0B-C9A0-A0DD



### Hash do Documento

14E5949E6627CB917276A1B9CBAC906A3F869BB4E0E1920EF5516CCA6104A41C

O(s) nome(s) indicado(s) para assinatura, bem como seu(s) status em 07/03/2022 é(são) :

Celina Maria Tuckumantel de Almeida - 260.754.678-82 em 07/03/2022 15:10 UTC-03:00
Tipo: Assinatura Eletrônica
Identificaçao: Por email: calmeida@institutototum.com.br

### Evidências

Client Timestamp Mon Mar 07 2022 15:08:28 GMT-0300 (GMT-03:00) Geolocation Latitude: -23.5563976 Longitude: -46.6626266 Accuracy: 19.297 IP 177.92.88.194 Assinatura:

Aprila

 Hash Evidências: 9D34BE680BEF9F01CC3224E656EC75488550F142804B1E9B93B4A0D58821B6E4
✓ Fernando Giachini Lopes - 140.251.098-59 em 07/03/2022 15:07 UTC-03:00
Tipo: Certificado Digital

