

Page: 1/2

Committee on Technical Barriers to Trade

Original: English

NOTIFICATION

Addendum

The following communication, dated, is being circulated at the request of the delegation of <u>Brazil</u>.

Title: Compliance Assessment Requirements for ICP-Brazil Standard Digital Certification Equipment - Consolidated.

Reason for Addendum:	
[]	Comment period changed - date:
[]	Notified measure adopted - date:
[X]	Notified measure published - date: 24 March 2021
[X]	Notified measure enters into force - date: 01 April 2021
[X]	Text of final measure available from ¹ : <u>https://www.in.gov.br/en/web/dou/-/portaria-n-130-de-19-de-marco-de-2021-310095207</u> <u>http://www.inmetro.gov.br/legislacao/rtac/pdf/RTAC002721.pdf</u>
[]	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
[]	Content or scope of notified measure changed New deadline for comments (if applicable):
[]	Interpretive guidance issued and text available from ¹ :
[]	Other:

Description:

National Institute of Metrology, Quality and Technology – Inmetro, issued the Ordinance 130, 19 March 2021, that approves the Compliance Assessment Requirements for ICP-Brazil Standard Digital Certification Equipment - Consolidated.

The aim of the consolidation of the regulation is to attend decree no. 10.139 of 28 November 2020.

This following Ordinance revokes:

- Ordinance Inmetro No. 8, of January 8, 2013, published in the Official Gazette of January 10, 2013, section 01, page 59, previously notified through G/TBT/N/BRA/527;

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final measure and/or interpretive guidance can be obtained.

- Ordinance Inmetro No. 596, of December 17, 2015, published in the Official Gazette of December 18, 2015, section 01, page 114; And
- Ordinance Inmetro No. 543, of November 24, 2016, published in the Official Gazette of November 29, 2016, section 01, page 41, previously notified through G/TBT/N/BRA/527/Add.2