

"emsur@mrecic.gov.ar" <emsur@mrecic.gov.ar>, "repbol@rree.gob.bo" <repbol@rree.gob.bo>, "brasaladi@itamaraty.gov.br" <brasaladi@itamaraty.gov.br>, "chilealadi@direcon.gob.cl" <chilealadi@direcon.gob.cl>, "euruguay@cancilleria.gov.co" Lea Contier <lcontier@Inmetro.gov.br>, Andre Luis de Sousa dos Santos <alsantos@inmetro.gov.br>

0001
Asunto
De:

Para:

 Proposed Notification (from Brazil) to the WTO barreirastecnicas <br/>barreirastecnicas@inmetro.gov.br> - Viernes 22/11/2019 03:23 p.m.

# 1 anexo

form\_omc\_1620.doc

ALADI HR.15436

1503 22 MOU119

Dear Sirs,

Please find attached a notification from Brazil issued by Brazilian Health Regulatory Agency - ANVISA. The Act nº 7127, of 12 November 2019, that stablishes requirements and test procedures for conformity assessment of Valve Regulated Stationary Lead Acid Energy Accumulators.

Kind Regards,

Brazilian WTO/TBT Enquiry Point National Institute of Metrology, Quality and Technology - Inmetro E-mail: <u>barreirastecnicas@inmetro.gov.br</u> <u>http://www.inmetro.gov.br/barreirastecnicas</u>



0

Page: 1/2

## Committee on Technical Barriers to Trade

Original:

### NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

1.	Notifying Member: Brazil If applicable, name of local government involved (Article 3.2 and 7.2):
2.	<b>Agency responsible:</b> National Institute of Metrology, Quality and Technology - INMETRO
	Telephone: +(55) 21 2563.2918
	Telefax: +(55) 21 2563.5637
	Email: barreirastecnicas@inmetro.gov.br
	Website: http://www.alertaexportador.inmetro.gov.br Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above: National Telecommunications Agency - ANATEL
3.	Notified under Article 2.9.2 [ X ], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], other:
4.	Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): Telecommunication equipment - Valve Regulated Stationary Lead Acid Energy Accumulators.
5.	Title, number of pages and language(s) of the notified document: Act n° 7127, 12 november 2019 (9 pages; portuguese) ()
6.	Description of content:
	Technical requirements and test procedures for conformity assessment of Valve Regulated Stationary Lead Acid Energy Accumulators.
7.	Objective and rationale, including the nature of urgent problems where applicable: Consumer information
8.	Relevant documents:
	(1) Process SEI number 53500.006342/2019-87 (https://www.anatel.gov.br/institucional/processo-eletronico).
9.	Proposed date of adoption: 14 November 2019   Proposed date of entry into force: 14 December 2019

#### - 2 -

#### 10. Final date for comments: Not applicable

**11.** Text available from: National enquiry point [X], or address, telephone and fax numbers, e-mail and web-site addresses, if available of the other body: National Telecommunications Agency - ANATEL

Telephone: +(55) 61 2312.2318

Telefax: +(55) 61 2312.2949

Email: certificacao@anatel.gov.br

Website: http://sistemas.anatel.gov.br/sacp

https://www.anatel.gov.br/legislacao/component/content/article/118-atos-decertificacao-de-produtos/2019/1352-ato-7127