NOTIFICATION

Addendum

The following communication, dated 13 December 2019, is being circulated at the request of the delegation of Peru.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

In connection with draft Peruvian Metrology Standard (PNMP) No. 022:2015, "Electricity metering equipment (a.c.). Particular requirements - Part 22: Static active energy meters (classes 0,2 S and 0,5 S)", notified in document G/TBT/N/PER/83 dated 14 January 2016, the Republic of Peru hereby advises that it has issued Directorial Resolution No. 003-2016/INACAL/DM, published in Official Journal *El Peruano* of 17 September 2016, which approves Peruvian Metrology Standard (NMP) No. 022:2016, "Electricity metering equipment (a.c.). Particular requirements - Part 22: Static active energy meters (classes 0,2 S and 0,5 S)".

Entry into force: within one year from the publication of the Resolution in Official Journal *El Peruano*.

<http://www.mincetur.gob.pe/reglamentostecnicos>
<http://extranet.comunidadandina.org/sirt/public/index.aspx>
<https://www.inacal.gob.pe/inacal/files/metrologia/RESOLUCIONES/Resolucion_directoral_003_2016_INACAL-DM.pdf>
[https://www.inacal.gob.pe/repositorioaps/data/1/1/5/jer/normasmetrologicasperuanas/files/NMP-022-2016\_(copyright).pdf](https://www.inacal.gob.pe/repositorioaps/data/1/1/5/jer/normasmetrologicasperuanas/files/NMP-022-2016_%28copyright%29.pdf)

<https://members.wto.org/crnattachments/2019/TBT/PER/19_7167_00_s.pdf> <https://members.wto.org/crnattachments/2019/TBT/PER/19_7167_01_s.pdf>

**\_\_\_\_\_\_\_\_\_\_**