

**Metrological requirements for hydrogen dispensers for vehicles: adoption of OIML R 139 and revision of NITP 12.1**

Make a submission

Department of Industry, Science, Energy and Resources

# 1

Fri, 4 Mar 2022 (05:05am +00:00)

[ID: sbm1de969b91991a11add69c]

Yes, I agree

Public

Gas Energy Australia

Business that uses measuring instruments for trade

Gas Energy Australia

201+

GEA Members support the adoption of the latest version of OIML R 139 (1,2 & 3)

- Benefits - internationally certified products with the latest technology can be used in Australia
  - Risk - additional costs to businesses in applying for pattern approvals
- GEA urges the NMI to accept international pattern approval requests quickly and without additional testing or costs

No amendments are suggested

GEA notes a general principle that is being applied in Europe : Class 2 is accepted for future stations, whereas Class 4 is tolerated for existing stations.

GEA members support the proposed temperature range

GEA Members support indicating devices showing energy as a secondary indication

GEA supports updated and consistent verification test procedures

GEA offers no comment on this

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**139 and revision of NITP 12.1**

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No comments offered

No other feedback or comments