

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) 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



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

No comments offered

No other feedback or comments