

**From:** [Product Safety | SAAApprovals](#)  
**To:** [Consultation; Product Safety | SAAApprovals](#)  
**Subject:** RE: Consultation open: new e-transport safety requirements  
**Date:** Tuesday, 9 September 2025 7:42:06 AM

---

**Caution:** EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear [REDACTED],

Thanks for the response.

We have very little interest in certifying these products anyway, given the recent poor experience certifying them for NSW.

You will face significant industry pressure if you are proposing to require re-certification of products which have current certification in NSW, but as a certifier, we would not express an opinion either way. It is curious you are taking this approach given the recent NEST review.

*Best regards*

[REDACTED]

*Director*

SAA Approvals Pty Ltd

5/20 Rivergate Place, Murarrie Qld 4172

P) [REDACTED]

W) [www.saaapprovals.com.au](http://www.saaapprovals.com.au)

Sign up for Newsletter: <https://www.saaapprovals.com.au/news/>

Find me on LinkedIn: [REDACTED]

---

**From:** Consultation <Consultation@energysafe.vic.gov.au>  
**Sent:** Monday, September 8, 2025 4:52 PM  
**To:** Product Safety | SAAApprovals <productsafety@saaapprovals.com.au>; Consultation <Consultation@energysafe.vic.gov.au>; info <info@saaapprovals.com.au>  
**Subject:** RE: Consultation open: new e-transport safety requirements

Hello [REDACTED]

Thank you for your questions.

"Controlled equipment" declared under section 55 of the Electricity Safety Act is certified by Energy Safe.

As part of our next stage of work following consultation, we will consider whether certificates issued by other bodies/jurisdictions could be accepted for Energy Safe certification.

We encourage you to make a submission to share your views on the matter.

As other stakeholders may also be interested in this response, we will publish the question and answer on our consultation webpage (questions are de-identified).

Kind regards,

[REDACTED]

---

**From:** Product Safety | SAAApprovals <[productsafety@saaapprovals.com.au](mailto:productsafety@saaapprovals.com.au)>  
**Sent:** Tuesday, 2 September 2025 9:24 AM

**To:** Consultation <[consultation@energysafe.vic.gov.au](mailto:consultation@energysafe.vic.gov.au)>; info <[info@saaapprovals.com.au](mailto:info@saaapprovals.com.au)>

**Subject:** RE: Consultation open: new e-transport safety requirements

**Caution: EXTERNAL EMAIL:** Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Leanne,

Private certifiers' certificates (accredited by JAS ANZ) will not be accepted?

If a device is certified for NSW, will the certificate be accepted in Victoria?

*Best regards*

**[REDACTED]**  
*Managing Director*

SAA Approvals Pty Ltd

5/20 Rivergate Place, Murarrie Qld 4172

P) **[REDACTED]**

W) [www.saaapprovals.com.au](http://www.saaapprovals.com.au)

Sign up for Newsletter: <https://www.saaapprovals.com.au/news/>

Find me on LinkedIn: **[REDACTED]**

---

**From:** Leanne Hughson, CEO, Energy Safe Victoria <[consultation@energysafe.vic.gov.au](mailto:consultation@energysafe.vic.gov.au)>

**Sent:** Friday, August 29, 2025 11:26 AM

**To:** info <[info@saaapprovals.com.au](mailto:info@saaapprovals.com.au)>

**Subject:** Consultation open: new e-transport safety requirements



An image of a food platter featuring fruit, cheese and crackers



# Consultation on electrical safety requirements for e-transport devices

Energy Safe Victoria is currently consulting on a proposal to declare e-transport devices, such as e-bikes, e-scooters and e-skateboards and their rechargeable lithium-ion batteries, as “controlled electrical equipment” in Victoria under the *Electricity Safety Act 1998*.

In the proposal, controlled electrical equipment must be certified by Energy Safe Victoria and marked with the certificate number before it can be supplied in Victoria.

## Have your say

We want to hear your views on the proposal. Your input will help us to shape a balanced approach to e-transport device electrical safety that keeps Victoria energy safe, while enabling innovation and choice in transport.

To read the consultation paper, register to attend a webinar, and find out how make a submission or respond to our survey, please visit our consultation

webpage: [www.energysafe.vic.gov.au/consultations](http://www.energysafe.vic.gov.au/consultations)

**Feedback on the proposal closes on Monday 13 October at 12pm.**

We also seek your assistance in raising awareness that this consultation is underway by sharing it through your networks and newsletters if appropriate.

## Next steps

After the consultation closes, Energy Safe will publish a summary of submissions on our website. If you consider that your submission or parts of it are confidential and should not be shared or published, please indicate this on your submission.

## Contact us

If you need further information or have questions, please contact us via email at [consultation@energysafe.vic.gov.au](mailto:consultation@energysafe.vic.gov.au).

---

**Energy Safe. Always.**



Level 22, 2 Southbank Boulevard, Southbank VIC 3006 | Ph: (03) 9203 9700  
[energysafe.vic.gov.au](http://energysafe.vic.gov.au) | [info@energysafe.vic.gov.au](mailto:info@energysafe.vic.gov.au)

---

This email was sent by Energy Safe Victoria, 22/2 Southbank Boulevard, Southbank Vic 3006 to [info@saaapprovals.com.au](mailto:info@saaapprovals.com.au)

[Unsubscribe](#)

