## Zana Kamangar

**From:** Zana Kamangar

Sent: Thursday, September 14, 2023 3:51 PM

**Subject:** Examination of devices measuring hydrogenation-derived renewable diesel (HDRD)

On June 1st, 2023, Measurement Canada (MC) issued a temporary moratorium on the examination of devices measuring hydrogenation-derived renewable diesel (HDRD).

Effective immediately, authorized service provider (ASP) examinations of trade measurement devices measuring HDRD may resume, with conditions, as found in this interim policy <a href="https://ised-isde.canada.ca/site/measurement-canada/en/node/678">https://ised-isde.canada.ca/site/measurement-canada/en/node/678</a>.

Sections 5.1.1 and 5.1.2 describe how the devices are to be used in trade and special considerations to be made when examining them.

5.1.1 Blends containing 15% of alternative fuel or less:

..." The product code to be entered on the examination certificate is that of the original petroleum product. For more details, refer to the examples in section 5.1.3 and the Device product code table."...

... "For examination purposes, there are no additional restrictions on the use of standards. Refer to bulletin V-24 for further details."

<u>5.1.2</u> Blends containing more than 15% of alternative fuel:

..." the inspector must obtain authorization from MC's Centre of Expertise to proceed with the device examination."...

..." The product code to be entered on the examination certificate is that of the original petroleum product. However, an annotation must be added to the certificate:

- In the case of a blend, the following annotation must be added: "The product measured is [name of generic product] containing [number] % of [name of alternative fuel]".
- In the case of a pure product, if it's not defined in the Device product code table, the following annotation must be added: "The product measured is [name of alternative fuel]"."

Revisions based on ongoing findings may lead to this policy being rescinded or adjusted as data analysis takes place.

For more information and Reference visit: V-30—Interim policy on the examination of volumetric devices used to measure low-carbon fuels

Kind Regards/Cordialement,

## **Zana Kamangar**

National Administrator – Accreditation Department National Energy Equipment Inc. 1467 Spitfire Pl, Port Coquitlam, BC, V3C 6L4 Cell: 604-968-1921 | E-mail: zkamangar@nee.ca