

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

September 9, 2021

GIOVANNI ANGELUCCI NORTHROUTE FUELS INC. 4425 CHESSWOOD DR TORONTO ON M3J 2C2 gangelucci@canadacleanfuels.com

FS-LF Variance Service Request No.: 3104334 FS Remotely Monitored Retail Site

Installed at: 134 MAGPIE STREET, DUBREUILVILLE

Dear GIOVANNI ANGELUCCI,

Re: Variance from Clause 4.2.2.3 of the Liquid Fuels Handling Code, O. Reg. 217/01

This is in response to your variance application for the above location.

Your variance request was to allow the fill pipes for the tank to be located inside a cabinet on the modular structure containing a module with a three-compartment aboveground tank and a module at each end of the tank for diesel dispensing and gasoline dispensing.

Please be advised that your variance application has been approved because the fill niche is sealed so that vapours cannot migrate into the card reader area or the electrical room. The fill pipes are behind a sealed door and within 10 inches of the opening. The niche has inline flame arrestors: OPW fire suppression units (same as in dispenser sumps). The fill pipes have check valves to prevent backflow and the supply truck has a dry-disconnect so no fuel will be spilled.

Please be advised that this variance will not take effect until 15 days from the date of posting the decision on the environmental registry. This decision of the Director is subject to a right of appeal, under the Environmental Bill of Rights, if such an appeal is filed within 15 days from date of posting. In the event an appeal is filed, this decision of the director may be subsequently stayed, disallowed or significantly altered. Notice of an appeal will be placed on the Environmental Bill of Rights registry.

This variance is allowed under the authority of subsection 36.(3)(c) of the *Technical Standards and Safety Act, 2000*, (the "Act") and subject to such conditions as may be specified herein, being that:

- The installation/system/appliance dealt with in this variance must be inspected (as part of prelicense inspection) and may be periodically audited by TSSA. Please contact Mike Sanford at 705-920-4159 or by email at msanford@tssa.org to arrange for the initial inspection;
- Non-conformity with the conditions specified shall thereby cause the allowed variance to become null and void;
- The applicant accepts full responsibility for any and all damages resulting from the use of the
 thing to which the variance applies. The applicant further accepts full responsibility for any
 impacts to the health and safety of any person in consequence of the allowance of the variance
 or of non-conformity with the conditions specified. The Technical Standards and Safety Authority
 accepts no responsibility for any such damages or impacts;

- In the event of any claims against the Technical Standards and Safety Authority arising from allowance of the variance or non-conformity with the conditions specified, the applicant agrees to indemnify the Technical Standards and Safety Authority and agrees to hold it harmless from such claims and attendant costs;
- The variance process is subject to public access under the TSSA Access and Privacy Code
 (available upon request). The fact that a variance has been granted and information about any
 public conditions, such as a requirement to post a sign, may be released on request. Subject to
 law and the TSSA Access and Privacy Code, proprietary information will not be subject to
 release:
- The applicant shall pay the fee associated with the review of the variance; and
- A copy of the variance letter shall always be kept readily available and permanently legible in the vicinity of the appliance/equipment.

This variance only relates to the Act and regulations made thereunder and does not exempt you from compliance with other applicable regulatory requirements. The installation may be subject to an inspection to ensure compliance with the terms of the variance.

Should you have any questions or require further assistance, please contact Marek Kulik at 416-734-3465 or by e-mail at mkulik@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Zenon J. Fraczkowski, P. Eng.

Manager, Fuels Safety Engineering

Delegated Authority under section 36(3) (c.) of TSS Act

Zenon Fraczkowski

Mark Dikken, Kardtech, <u>mark@kardtech.ca</u>
 Mike Sanford, TSSA, <u>msanford@tssa.org</u>
 Guy Castagne, TSSA, <u>gcastagne@tssa.org</u>

A legible copy of this letter shall be kept readily available near the appliance/equipment. This variance is not valid unless all variance conditions in this letter have been met.