

Non-Compliance Notice - Issued

Permit Holder: PETRONAS Energy Canada Ltd.
 Discovery Date: 2026-06-03
 As a result of Inspection 2026-1891

Notice Comment:

Flare emits continuous black smoke. C well flow line ESD regulator constantly venting.

An Inspection was conducted and as a result the following Non-Compliances were found. These Non-Compliances must be corrected by the required Correction Due Dates as indicated below. Consideration should be given to checking your other locations for similar Non-Compliances. To respond to these Non-Compliances, access the CM-IS Permit Holder Application.

<p>Non-Compliance Number: 2026-0354-01</p> <p>Issued Date: '2026-06-08'</p> <p>Status: Issued</p> <p>Outcome:</p> <p>Correction Duration: 14 Days</p> <p>Correction Due Date: '2026-06-22'</p>	<p>Permit: 100110867 Facility ID: 00027212 Facility Name: PETRONAS BLUEBERRY A-018-D/094-A-13 002 Facility Type: Compressor Dehydrator Location: NTS: A- 018-D/094-A-13</p> <p>Legislation: Drilling and Production Regulation 44 A permit holder of a well or facility must ensure all of the following: (e) flaring does not result in the emission of black smoke.</p>
<p>Non-Compliance Comment: Flare emits continuous black smoke.</p>	

<p>Non-Compliance Number: 2026-0354-02</p> <p>Issued Date: '2026-06-08'</p> <p>Status: Issued</p> <p>Outcome:</p>	<p>Permit: 100106047 Well ID: 37012 Well Name: PETRONAS HZ BLUEBERRY A-C018-D/094-A-13 Location: NTS: A-C018-D/094-A-13</p> <p>Legislation: Drilling and Production Regulation 50 (1) A permit holder must take every reasonable precaution to prevent loss or waste of oil, gas or water in drilling, producing and processing operations, and, in storing, piping or distributing, oil or gas must not be used wastefully or allowed to leak or escape from natural reservoirs, wells, tanks, containers or pipes.</p>
--	---

<p>Correction Duration: 30 Days</p> <p>Correction Due Date: '2026-07-08'</p>	
<p>Non-Compliance Comment: C well flow line ESD regulator constantly venting.</p>	

Authorized by BCER