

Edmonton 780-469-2401 Grande Prairie 780-832-0031 Red Deer 403-356-9226 Calgary 403-210-3305

www.raeengineering.ca

INSPECTION SUMMARY REPORT

CLIENT: Midstream Equipment

TO: Joe Davis

CC:

FROM: Irwin Garcia
DATE: 18 Jun,2025

REPORT: PR0004445 Inspection of Unit 1063

LOCATION(S): Midstream Yard



INSPECTION SUMMARY REPORT

Client: Midstream Equipment Report: PR0004445 Inspection of Unit 1063

Location(s): Midstream Yard

1 SCOPE

RAE Engineering and Inspection Ltd. (RAE) conducted visual external (VE) inspections and ultrasonic testing (UT) on the vessels of Unit 1063 at Midstream Yard.

2 GENERAL COMMENTS

- 2.1 This Inspection Summary Report includes:
 - a. Items that must be addressed (Non-conformance Reports (NCRs)).
 - b. General recommendations for improvement (Action Items).
 - c. Information regarding PSVs.
 - d. A summary of the Field Inspections completed.
- 2.2 The next inspection is typically due in 2030 with 0 exceptions.
- 2.3 Contact RAE if there are any questions or concerns.
- 2.4 Inform the Chief Inspector when NCR corrective actions have been completed.

Date Printed:18 Jun,2025 Page 2 of 5

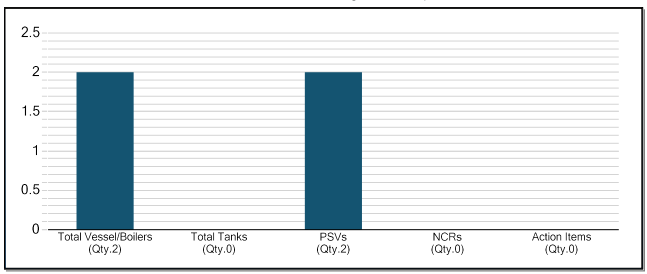
RAE Engineering and Inspection Ltd.

INSPECTION SUMMARY REPORT

Client: Midstream Equipment
Report: PR0004445 Inspection of Unit 1063
Location(s): Midstream Yard

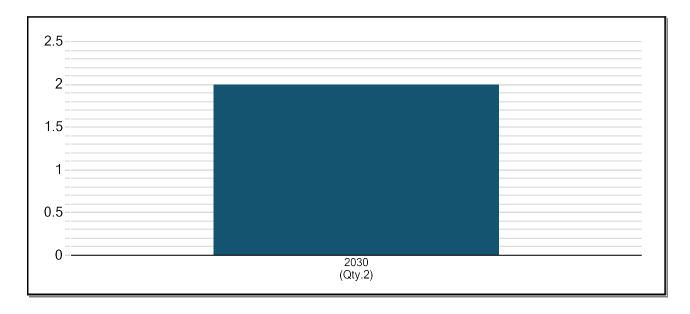
3 BASICS INSPECTION STATICS

3.1 This chart shows the quantity of equipment inspected or inventoried, along with the quantity of NCRs and Action Items found. Further details can be found throughout this report.



4 NEXT INSPECTION DATES

4.1 This chart shows the years in which the next inspections are required, along with the quantity of equipment to be inspection that year. For specific next inspection dates, see Section 9.



Date Printed:18 Jun,2025 Page 3 of 5



INSPECTION SUMMARY REPORT

Client: Midstream Equipment
Report: PR0004445 Inspection of Unit 1063
Location(s): Midstream Yard

5 NON-CONFORMANCES

- 5.1 Non-conformances are code violations that must be addressed as they are not compliant to the code or regulations.
- 5.2 When the non-conformance has been rectified, inform the Chief Inspector.

5.3 NCR Summary

No non-conformances found.

6 ACTION ITEMS

6.1 Action Items are items found by the Inspector that are recommended to be rectified.

No Action Items found.

7 PSV

7.1 The following is a list of PSVs within the scope of the inspection(s) performed under this project. Included is the associated next service date and service interval

LSD	Next Service Date	Service Interval (yrs)	# of PSVs	Notes
	2028	4	2	

8 INSPECTION SUMMARY

8.1 The following table outlines the equipment inspected, by location, and if there were any recorded NCRs or Action Items.

LSD	Vessels / Boilers Inspected	Vessels/ Boilers Inventoried	Tanks Inspected	Tanks Inventoried	NCR's	Action Items
	2	0	0	0	0	0
Summary Totals	2	0	0	0	0	0

9 ITEMIZED INSPECTION LIST

9.1 The following summarizes all of the equipment inspected. The list is organized by location name, LSD, vessels/boiler then tanks. Included in the list are comments regarding each piece of equipment.

Reg #	Client Reference	Equipment	Unit#	NCR	Inspection Type	Condition	Recommendations	Next Inspection
LSD:								
Vessels/Boil	ers: 1							
RAE46443		Fuel Gas Scrubber	UNIT 1063		VE/UT/PS V	Good	The vessel is fit-for-service. The PSV outlet pipe needs a 90 fitting put on the end to keep rain	06 Jun,2030

Date Printed:18 Jun,2025 Page 4 of 5



INSPECTION SUMMARY REPORT

Client: Midstream Equipment
Report: PR0004445 Inspection of Unit 1063
Location(s): Midstream Yard

Reg #	Client Reference	Equipment	Unit #	NCR	Inspection Type	Condition	Recommendations	Next Inspection
							and snow out. 3. There should be an installation inspection of the unit after being installed on site to ensure no damage occurred during shipping and to verify proper installation.	
27 DURUM I	DRIVE, AB M	IDSTREAM YA	ARD .					
LSD:								
Vessels/Boi	lers: 1							
0640366		Horizontal Separator	UNIT 1063		VE/UT/PS V	Good	1. The vessel is fit-for-service. 2. The PSV outlet pipe needs a 90 fitting put on the end to keep rain and snow out. 3. There should be an installation inspection of the unit after being installed on site to ensure no damage occurred during shipping and to verify proper installation.	06 Jun,2030

Date Printed:18 Jun,2025 Page 5 of 5