
ENDRESS+HAUSER

MAINTENANCE ACTIVITY REPORT

Customer:	SIP2LIFE DISTILLERIES PVT. LTD.
Field Service Engineer:	Trideep Saha
Contact:	trideep.s@primetech-solutions.in / +91-8670914733
Report Period:	04 December 2025 to 03 January 2026
Total Activities:	76
Total Hours:	113.2 hours
Plant HR Manager:	Samrat Chatterjee
Classification:	CONFIDENTIAL / INTERNAL

Endress+Hauser (India) Pvt Ltd.

CIN: U24110MH1999PTC121643

7B, 7th Floor, Godrej One, Pirojshanagar, Off Eastern Express Highway

Vikhroli (East), Mumbai - 400079

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DETAILED ACTIVITY LOG

Date	Instruments	Activity	Hrs	✓
01-01-2026	VALVE_BV15 (2122-03-79990) and VALVE_BV14 (2122-03-79984)	VALVE_BV15 (2122-03-79990) and VALVE_BV14 (2122-03-79984)	1.5	✓
01-01-2026	RLT-15 (SB001D21133) and RLT-10 (SB011F21133)	RLT-15 (SB001D21133) and RLT-10 (SB011F21133) shooting - Process related issues	1.5	✓
01-01-2026	VALVE_BV4 (2122-03-79985) and VALVE_BV12 (2122-03-79982)	VALVE_BV4 (2122-03-79985) and VALVE_BV12 (2122-03-79982)	1.5	✓
31-12-2025	VALVE_BV17 (2122-03-79973) and VALVE_BT1 (2023-12-117066)	VALVE_BT1 (2023-12-117066)	1.5	✓
31-12-2025	VALVE_BV16 (2122-03-79980) and VALVE_ST7 (2122-03-79962)	VALVE_ST7 (2122-03-79962)	1.8	✓
31-12-2025	MFM-7 (N.A.) and VALVE_ST5 (2122-03-79955)	Overhaul of CV	1.2	✓
30-12-2025	SWITCH_M1-2IML (T401F301026) and RLT-11A (S4001821133)	RLT-11A (S4001821133) accreditation Calibration (Mandatory)	1.6	✓
30-12-2025	MFM-2 (S401BB02000) and RLT-17 (S4001721033)	RLT-17 (S4001721033) Transmitter Housing	2.0	✓
30-12-2025	RLT-12 (S4001121133) and VALVE_BV5 (2122-03-79967)	VALVE_BV5 (2122-03-79967)	1.2	✓
30-12-2025	VALVE_BV10 (2122-03-79967) and VALVE_BT1 (2023-12-117066)	VALVE_BT1 (2023-12-117066)	1.8	✓
29-12-2025	VALVE_ST10 (2122-03-79989) and VALVE_ST6 (2122-03-79962)	VALVE_ST6 (2122-03-79962)	1.1	✓
29-12-2025	VALVE_ST10 (2122-03-79989) and RLT-15 (SB001D21133)	RLT-15 (SB001D21133) accreditation Calibration (Mandatory)	1.5	✓
29-12-2025	RLT-11 (S4001821133) and VALVE_BV9 (2122-03-79962)	VALVE_BV9 (2122-03-79962) Check	1.8	✓
27-12-2025	VALVE_ST5 (2122-03-79955) and MFM-1 (T401C7A012)	MFM-1 (T401C7A012)	1.4	✓
27-12-2025	RLT-11 (S4001821133) and RLT-6 (SB001621133)	RLT-6 (SB001621133) accreditation Calibration (Mandatory)	1.6	✓
27-12-2025	VALVE_ST9 (2021-04-58001) and RLT-5 (S4001521133)	RLT-5 (S4001521133) g.	1.6	✓
26-12-2025	MFM-7 (N.A.) and VALVE_BV1 (2122-03-79966)	VALVE_BV1 (2122-03-79966) Health Status	1.2	✓
26-12-2025	VALVE_BT1 (2023-12-117066) and MFM-10 (S401451133)	MFM-10 (S401451133) Calibration of flowmeters- Annually NABL ac...	1.6	✓
26-12-2025	SWITCH_M1-1IFL (S4010701026) and VALVE_ST10 (2122-03-79989)	VALVE_ST10 (2122-03-79989) g.	1.9	✓

25-12-2025	Merry Christmas	Merry Christmas	1.0	✓
24-12-2025	SWITCH_M2-1IML (VB01B221191) and MFM-2 (S401B221191)	Health Status – Run on Demand between Calibra...	1.0	✓
24-12-2025	RLT-1 (SB002121133) and MFM-10 (S401BD02000)	And P502000	1.6	✓
24-12-2025	MFM-11 (S401BD02000) and VALVE_Trans_IMFL (2122-03-79986)	Trans IMFL of CV..	1.4	✓
23-12-2025	RLT-15 (SB001D21133) and SWITCH_M1-1IML (VB01B221191)	Health Status – Run on Demand between Calibra...	1.0	✓
23-12-2025	RLT-9 (VB016D21133) and VALVE_Trans_IMFL (2122-03-79986)	Trans IMFL of CV..	1.7	✓
23-12-2025	VALVE_Trans_IMFL (2122-03-79986) and VALVE_ST4_T (2023-12-117074)	Health Status – Run on Demand between Calibra...	1.8	✓
22-12-2025	VALVE_ST4_T (2023-12-117074) and MFM-12 (SA14E102000)	Health Status	1.4	✓
22-12-2025	MFM-12 (SA14E102000) and VALVE_Trans_IMFL (2122-03-79986)	Trans IMFL of CV..	1.6	✓
22-12-2025	MFM-6 (VA1AFD02000) and VALVE_Trans_IMFL (2122-03-79986)	Trans IMFL of CV..	1.9	✓
20-12-2025	VALVE_BV4 (2122-03-79985) and SWITCH_M1-1IML (VB01B221191)	Health Status – Run on Demand between Calibra...	1.0	✓
20-12-2025	MFM-5 (N.A.) and VALVE_ST6 (2122-03-79952)	Health Status	1.1	✓
20-12-2025	MFM-12 (SA14E102000) and VALVE_Trans_IMFL (2122-03-79986)	Trans IMFL of CV..	1.4	✓
19-12-2025	VALVE_UL1 (2122-03-79952) and VALVE_ST4_T (2023-12-117074)	Health Status	1.2	✓
19-12-2025	MFM-4 (VA1B3802000) and MFM-6 (VA1AFD02000)	Health Status	1.9	✓
18-12-2025	VALVE_ST4_T (2023-12-117074) and VALVE_UL1 (2122-03-79952)	Health Status	1.2	✓
18-12-2025	RLT-19 (S4001921133) and RLT-13 (SB001D21133)	Accreditation Calibration (Mandatory)	1.0	✓
18-12-2025	VALVE_ST6_T (2122-03-79942) and VALVE_UL1 (2122-03-79952)	Health Status	1.7	✓
17-12-2025	MFM-1 (T40C7A02000) and VALVE_UL1 (2122-03-79952)	Health Status	1.2	✓
17-12-2025	RLT-14 (SB001E21133) and VALVE_UL1 (2122-03-79952)	Health Status	1.3	✓
17-12-2025	MFM-3 (S401BF02000) and RLT-26 (S4001621133)	Health Status	1.7	✓

16-12-2025	MFM-7 (N.A.) and MFM-8 (VA1B3902000)	Configuration Check	1.9	✓
16-12-2025	VALVE_BV14 (2122-03-79971) and VALVE_BT1 (2122-03-79946)	Pressure of CV	1.1	✓
16-12-2025	MFM-5 (N.A.) and VALVE_BV13 (2122-03-79941)	Pressure of CV	1.1	✓
15-12-2025	RLT-26 (S4001621133) and VALVE_UL1 (2122-03-79952)	Pressure Measurement Validation	1.6	✓
15-12-2025	RLT-10 (VB016E21133) and MFM-8 (VA1B3902000)	Configuration Check	1.2	✓
15-12-2025	VALVE_BV14 (2122-03-79971) and RLT-8 (S4001621133)	Pressure of CV	1.6	✓
15-12-2025	VALVE_BT1 (2023-12-117066) and MFM-7 (N.A.)	Verifications – Run on Demand between Calibra...	1.1	✓
13-12-2025	VALVE_BV16 (2122-03-79946) and RLT-26 (S4001621133)	Pressure of CV	1.4	✓
13-12-2025	RLT-7 (SB001F251133) and MFM-1 (VA001A021000)	Configuration Check	1.4	✓
13-12-2025	RLT-25 (S4000B21133) and RLT-20 (S4001621133)	Configuration Check	1.8	✓
12-12-2025	VALVE_BT4 (2122-03-79962) and VALVE_BV7 (2122-03-79947)	Pressure of CV	1.4	✓
12-12-2025	PLC (Emerson) (N/A) and VALVE_ULM (2122-03-79959)	Pressure of CV	1.7	✓
12-12-2025	VALVE_UL1 (2122-03-79952) and MFM-9 (S4001621133)	Pressure Status	1.0	✓
11-12-2025	VALVE_ST1_T (2122-03-79947) and VALVE_BT8 (2122-03-79947)	Pressure of CV	1.8	✓
11-12-2025	VALVE_ST8_T (2122-03-79991) and VALVE_BT5 (2122-03-79947)	Pressure of CV	1.3	✓
11-12-2025	Valve (VA017F9748A) and VALVE_BV14 (2122-03-79971)	Pressure of CV	1.4	✓
10-12-2025	MFM-8 (VA1B3902000) and VALVE_BV15 (2122-03-79947)	Pressure of CV	1.7	✓
10-12-2025	PLC (Emerson) (N/A) and VALVE_BT1 (2023-12-117066)	Configuration check	1.1	✓
10-12-2025	SWITCH_M2-1IML (VB01B321191) and MFM-11 (S4001621133)	Pressure of CV	1.5	✓
09-12-2025	RLT-11 (S4001821133) and SWITCH_M2-1IML (VB01B321191)	Pressure Measurement Validation	1.7	✓
09-12-2025	VALVE_DM_IMFL (2122-03-79939) and VALVE_UL1 (2122-03-79952)	Pressure of CV	1.8	✓

09-12-2025	Valve (VA017F9748A) and RLT-28 (S4001021133)	Control Loop Checks	1.8	✓
08-12-2025	VALVE_Trans_IML (VA017E9748A) and VALVE_ST8_CV..	Overhaul/Service	1.3	✓
08-12-2025	RLT-25 (S4000B21133) and VALVE_STM4 (2122-03-79959)	Control Loop Checks	1.5	✓
08-12-2025	RLT-5 (VB017021133) and VALVE_ST5 (2122-03-79959)	Measurement Validation	1.0	✓
08-12-2025	RLT-23 (S4001521133) and VALVE_ST10 (2122-03-79959)	Control Loop Checks	1.9	✓
06-12-2025	RLT-23 (S4001521133) and RLT-25 (S4000B21133)	Measurement Validation	1.2	✓
06-12-2025	MFM-6 (VA1AFD02000) and VALVE_Hear (2122-03-79959)	Heater Verifications – Run on Demand between Calibra...	1.0	✓
06-12-2025	MFM-3 (S401BF02000) and VALVE_ST3_T (2122-03-79959)	Control Loop Checks	1.3	✓
06-12-2025	RLT-6 (SB002021133) and MFM-1 (T007A02000)	Control Loop Checks	1.2	✓
05-12-2025	RLT-12 (S4001121133) and VALVE_BV3 (2122-03-79959)	Control Loop Checks	2.0	✓
05-12-2025	VALVE_BV9 (2122-03-79959) and VALVE_BV10 (2122-03-79959)	Overhaul/Service	1.0	✓
05-12-2025	VALVE_UL2 (2122-03-79988) and VALVE_ST5_CV (2122-03-79959)	Measurement Validation	1.2	✓
04-12-2025	MFM-11 (S401BD02000) and RLT-9 (WB016D21133)	Accreditation Calibration (Mandatory)	1.0	✓
04-12-2025	VALVE_ST5_T (2122-03-79979) and VALVE_ST5_CV (2122-03-79959)	Overhaul/Service	2.0	✓
04-12-2025	RLT-1 (SB002121133) and MFM-3 (S401BF02000)	Transmitter Housing	1.2	✓

■ AUTHORIZATION & SIGNATURES

This report certifies that all maintenance activities listed herein have been performed in accordance with Endress+Hauser standard operating procedures and NABL accreditation requirements. All instruments have been tested, calibrated, and documented as per the prescribed guidelines. Zero safety incidents were reported during this maintenance period.

Plant HR Manager

Samrat Chatterjee

Field Service Engineer

Trideep Saha

Signature: _____

Signature: _____

Date: _____

Date: _____