

# ENDRESS+HAUSER

## MAINTENANCE ACTIVITY REPORT

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

**Endress+Hauser (India) Pvt Ltd.**  
CIN: U24110MH1999PTC121643  
7B, 7th Floor, Godrej One, Pirojshanagar, Off Eastern Express Highway  
Vikhroli (East), Mumbai - 400079  
Phone: 022 30236100 | Fax: 022-30236219

# ■ DETAILED ACTIVITY LOG

Date	Instruments	Activity	Hrs	✓
01-01-2026	VALVE_BV15 (2122-03-79990) and VALVE_BT1 (2122-03-79991)	Valve Cleaning (212CV)	1.5	✓
01-01-2026	RLT-15 (SB001D21133) and RLT-10 (SB001D21132)	Shooting - Process related issues	1.5	✓
01-01-2026	VALVE_BV4 (2122-03-79985) and VALVE_BT4 (2122-03-79986)	Valve Cleaning (212CV)	1.5	✓
31-12-2025	VALVE_BV17 (2122-03-79973) and VALVE_BT4 (2122-03-79974)	Valve Cleaning (212CV)	1.5	✓
31-12-2025	VALVE_BV16 (2122-03-79980) and VALVE_BT4 (2122-03-79981)	Valve Cleaning (212CV)	1.8	✓
31-12-2025	MFM-7 (N.A.) and VALVE_ST5 (2122-03-79982)	Cleaning of CV	1.2	✓
30-12-2025	SWITCH_M1-2IML (T401F301026) and SWITCH_M1-2IMR (T401F301027)	NABL Accreditation Calibration (Mandatory)	2.0	✓
30-12-2025	MFM-2 (S401BB02000) and RLT-17 (S4001121133)	Transmitter Housing	2.0	✓
30-12-2025	RLT-12 (S4001121133) and VALVE_BV5 (2122-03-79977)	Valve Cleaning (212CV)	1.2	✓
30-12-2025	VALVE_BV10 (2122-03-79967) and VALVE_BT1 (2122-03-79968)	Valve Cleaning (212CV)	1.8	✓
29-12-2025	VALVE_ST10 (2122-03-79989) and VALVE_BT1 (2122-03-79990)	Valve Cleaning (212CV)	1.1	✓
29-12-2025	VALVE_ST10 (2122-03-79989) and RLT-11 (S4001821133)	NABL Accreditation Calibration (Mandatory)	2.0	✓
29-12-2025	RLT-11 (S4001821133) and VALVE_BT1 (2122-03-79990)	Check	1.8	✓
27-12-2025	VALVE_ST5 (2122-03-79955) and MFM-7 (S400202NAB)	Maintenance (212CV)	1.4	✓
27-12-2025	RLT-11 (S4001821133) and RLT-6 (S400202NAB)	accreditation Calibration (Mandatory)	2.0	✓
27-12-2025	VALVE_ST9 (2021-04-58001) and RLT-25 (S400202NAB)	Cleaning (212CV)	1.6	✓
26-12-2025	MFM-7 (N.A.) and VALVE_BV1 (2122-03-79980)	Health Status	1.2	✓
26-12-2025	VALVE_BT1 (2023-12-117066) and MFM-10 (S400202NAB)	Calibration of flowmeters- Annually NABL acc...	1.6	✓
26-12-2025	SWITCH_M1-1IFL (S4010701026) and SWITCH_M1-1IFR (S4010701027)	Seal Verification T...	1.9	✓

25-12-2025	Merry Christmas	Merry Christmas	1.0	✓
24-12-2025	SWITCH_M2-1IML (VB01B221191) and MFM-12 (S401BD02000) – Run on Demand between Calibration	SWITCH_M2-1IML (VB01B221191) and MFM-12 (S401BD02000) – Run on Demand between Calibration	1.0	✓
24-12-2025	RLT-1 (SB002121133) and MFM-10 (SA14E102000) – Run on Demand between Calibration	RLT-1 (SB002121133) and MFM-10 (SA14E102000) – Run on Demand between Calibration	1.6	✓
24-12-2025	MFM-11 (S401BD02000) and VALVE_Overhaul_M10 (2122-03-79985)	MFM-11 (S401BD02000) and VALVE_Overhaul_M10 (2122-03-79985)	1.4	✓
23-12-2025	RLT-15 (SB001D21133) and SWITCH_M2-1IML (VB01B221191) – Run on Demand between Calibration	RLT-15 (SB001D21133) and SWITCH_M2-1IML (VB01B221191) – Run on Demand between Calibration	1.0	✓
23-12-2025	RLT-9 (VB016D21133) and VALVE_Configuration (2122-03-79985)	RLT-9 (VB016D21133) and VALVE_Configuration (2122-03-79985)	1.7	✓
23-12-2025	VALVE_Trans_IMFL (2122-03-79986) Send PLC Training	VALVE_Trans_IMFL (2122-03-79986) Send PLC Training	2.0	✓
22-12-2025	VALVE_ST4_T (2023-12-117074) and MFM-12 (S401BD02000).CV	VALVE_ST4_T (2023-12-117074) and MFM-12 (S401BD02000).CV	1.8	✓
22-12-2025	MFM-12 (SA14E102000) and VALVE_OVH_M12 (2122-03-79985) Health Status	MFM-12 (SA14E102000) and VALVE_OVH_M12 (2122-03-79985) Health Status	1.4	✓
22-12-2025	MFM-6 (VA1AFD02000) and VALVE_Paint_M12 (2122-03-79985)	MFM-6 (VA1AFD02000) and VALVE_Paint_M12 (2122-03-79985)	1.6	✓
20-12-2025	VALVE_BV4 (2122-03-79985) and SWITCH_M11 (2122-03-79985) – Run on Demand between Calibration	VALVE_BV4 (2122-03-79985) and SWITCH_M11 (2122-03-79985) – Run on Demand between Calibration	1.9	✓
20-12-2025	MFM-5 (N.A.) and VALVE_ST6 (2122-03-79952) Configuration Check	MFM-5 (N.A.) and VALVE_ST6 (2122-03-79952) Configuration Check	1.1	✓
20-12-2025	MFM-12 (SA14E102000) and VALVE_Paint_M12 (2122-03-79985)	MFM-12 (SA14E102000) and VALVE_Paint_M12 (2122-03-79985)	1.4	✓
19-12-2025	VALVE_UL1 (2122-03-79952) and VALVE_HM1 (2122-03-79985) – Run on Demand between Calibration	VALVE_UL1 (2122-03-79952) and VALVE_HM1 (2122-03-79985) – Run on Demand between Calibration	2.0	✓
19-12-2025	MFM-4 (VA1B3802000) and MFM-6 (VA1B3802000) Health Status	MFM-4 (VA1B3802000) and MFM-6 (VA1B3802000) Health Status	1.9	✓
18-12-2025	VALVE_ST4_T (2023-12-117074) and VALVE_HM1 (2122-03-79985) – Run on Demand between Calibration	VALVE_ST4_T (2023-12-117074) and VALVE_HM1 (2122-03-79985) – Run on Demand between Calibration	1.2	✓
18-12-2025	RLT-19 (S4001921133) and RLT-13 (SB001D21133) accreditation Calibration (Mandatory)	RLT-19 (S4001921133) and RLT-13 (SB001D21133) accreditation Calibration (Mandatory)	1.2	✓
18-12-2025	VALVE_ST6_T (2122-03-79942) and VALVE_HM1 (2122-03-79985)	VALVE_ST6_T (2122-03-79942) and VALVE_HM1 (2122-03-79985)	1.7	✓
17-12-2025	MFM-1 (T40C7A02000) and VALVE_BV1 (2122-03-79985)	MFM-1 (T40C7A02000) and VALVE_BV1 (2122-03-79985)	1.2	✓
17-12-2025	RLT-14 (SB001E21133) and VALVE_Overhaul_M14 (2122-03-79985)	RLT-14 (SB001E21133) and VALVE_Overhaul_M14 (2122-03-79985)	1.3	✓
17-12-2025	MFM-3 (S401BF02000) and RLT-26 (S4001921133) Check	MFM-3 (S401BF02000) and RLT-26 (S4001921133) Check	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 (2122-03-79966) of CV	1.1	✓
16-12-2025	MFM-5 (N.A.) and VALVE_BV13 (2122-03-79971) of CV	1.1	✓
15-12-2025	RLT-26 (S4001621133) and VALVE_BT1 (2122-03-79966) Measurement Validation	1.6	✓
15-12-2025	RLT-10 (VB016E21133) and MFM-8 (VA1B3902000) Check	1.2	✓
15-12-2025	VALVE_BV14 (2122-03-79971) and RLT-10 (VB016E21133)	1.6	✓
15-12-2025	VALVE_BT1 (2023-12-117066) and MFM-7 (N/A) Verifications – Run on Demand between Calibration Points	1.1	✓
13-12-2025	VALVE_BV16 (2122-03-79946) and RLT-26 (S4001621133)	1.4	✓
13-12-2025	RLT-7 (SB001F251133) and MFM-1 (T4007A21133) Check	1.4	✓
13-12-2025	RLT-25 (S4000B21133) and RLT-20 (S4001021133) Check	1.8	✓
12-12-2025	VALVE_BT4 (2122-03-79962) and VALVE_BT1 (2122-03-79966) of CV	1.4	✓
12-12-2025	PLC (Emerson) (N/A) and VALVE_UL1 (2122-03-79952) of CV	1.7	✓
12-12-2025	VALVE_UL1 (2122-03-79952) and MFM-8 (VA1B3902000) of CV	1.0	✓
11-12-2025	VALVE_ST1_T (2122-03-79947) and VALVE_BT1 (2122-03-79966) of CV	1.8	✓
11-12-2025	VALVE_ST8_T (2122-03-79991) and VALVE_BT1 (2122-03-79966) of CV	1.3	✓
11-12-2025	Valve (VA017F9748A) and VALVE_BT1 (2122-03-79966) of CV	1.4	✓
10-12-2025	MFM-8 (VA1B3902000) and VALVE_BT1 (2122-03-79966) of CV	1.7	✓
10-12-2025	PLC (Emerson) (N/A) and VALVE_BT1 (2122-03-79966) of CV	1.1	✓
10-12-2025	SWITCH_M2-1IML (VB01B321191) and MFM-8 (VA1B3902000) of CV	1.5	✓
09-12-2025	RLT-11 (S4001821133) and SWITCH_M2-1IML (VB01B321191) Measurement Validation	1.7	✓
09-12-2025	VALVE_DM_IMFL (2122-03-79939) and VALVE_BT1 (2122-03-79966) of CV	1.8	✓

09-12-2025	Valve (VA017F9748A) and RLT-28 (S4001621133) on loop checks	1.8	✓
08-12-2025	VALVE_Trans_IML (VA017E9748A) and VALVE_ST5_T (V..	1.3	✓
08-12-2025	RLT-25 (S4000B21133) and VALVE_ST5_T (2122-03-08)CV	1.5	✓
08-12-2025	RLT-5 (VB017021133) and VALVE_ST5_T (2122-03-08) Measurement Validation	1.0	✓
08-12-2025	RLT-23 (S4001521133) and VALVE_ST5_T (2122-03-08) on.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 (2122-03-08) – Run on Demand between Calibration	1.0	✓
06-12-2025	MFM-3 (S401BF02000) and VALVE_ST5_T (2122-03-08)CV	1.3	✓
06-12-2025	RLT-6 (SB002021133) and MFM-1 (T40071A02000) Check	1.2	✓
05-12-2025	RLT-12 (S4001121133) and VALVE_BV3 (2122-03-07)CV	2.0	✓
05-12-2025	VALVE_BV9 (2122-03-79959) and VALVE_Hear (2122-03-07)CV.	1.0	✓
05-12-2025	VALVE_UL2 (2122-03-79988) and VALVE_Hear (2122-03-07)CV	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_Hear (2122-03-07)CV..	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: \_\_\_\_\_