



# ATLAS System InforEAM

The screenshot displays the InforEAM interface. At the top left, there is a blue header with 'EAM Light' and navigation icons. Below this is a dark sidebar with a 'MY OPEN WORK ORDERS' section containing a table with columns 'LATE', 'TODAY', 'WEEK', and 'ALL', all showing '0'. The main area is titled 'Equipment Tree' and shows a hierarchical list of equipment items. The tree is expanded to show the 'ATLAS-MDT Gas System' (HCXGATLMDT001) and its sub-items, including various racks like 'PUMP Rack (SGX1)', 'MIXER Rack (SGX1)', 'HUMIDIFIER Module (SGX1)', 'EXHAUST Rack (SGX1)', and a series of 'DISTRIBUTION Rack' items (Lv. 4 to Lv. 8).

MY OPEN WORK ORDERS			
LATE	TODAY	WEEK	ALL
0	0	0	0

Equipment Tree

- [-] + X.GAS - Gas Systems for Experiments
  - [+] + HCXGFGR001 - R134a Recuperation
  - [-] + X.GAS-LHC - LHC Experiments
    - [-] + HCXGATLMDT001 - ATLAS-MDT Gas System
      - [+] + HCXGATLMDT101-PU001 - PUMP Rack (SGX1)
      - [+] + HCXGATLMDT401-MIX001 - MIXER Rack (SGX1)
      - [+] + HCXGATLMDT601-HUM001 - HUMIDIFIER Module (SGX1)
      - [+] + HCXGATLMDT301-EXH001 - EXHAUST Rack (SGX1)
      - [+] + HCXGATLMDT201-PD001 - Pre-DISTRIBUTION (USA15)
      - [+] + HCXGATLMDT501-DIS061 - DISTRIBUTION Rack (Lv. 4)
      - [+] + HCXGATLMDT502-DIS062 - DISTRIBUTION Rack (Lv. 2)
      - [+] + HCXGATLMDT503-DIS063 - DISTRIBUTION Rack (Lv. 8)
      - [+] + HCXGATLMDT504-DIS064 - DISTRIBUTION Rack (Lv. 5)
      - [+] + HCXGATLMDT505-DIS065 - DISTRIBUTION Rack (Lv. 8)
      - [+] + HCXGATLMDT506-DIS066 - DISTRIBUTION Rack (Lv. 0)
      - [+] + HCXGATLMDT507-DIS067 - DISTRIBUTION Rack (Lv. 1)
      - [+] + HCXGATLMDT508-DIS068 - DISTRIBUTION Rack (Lv. 4)
      - [+] + HCXGATLMDT509-DIS069 - DISTRIBUTION Rack (Lv. 7)
      - [+] + HCXGATLMDT510-DIS070 - DISTRIBUTION Rack (Lv. 8)
      - [+] + HCXGATLMDT511-DIS071 - DISTRIBUTION Rack (Lv. 4)
      - [+] + HCXGATLMDT512-DIS072 - DISTRIBUTION Rack (Lv. 2)
      - [+] + HCXGATLMDT513-DIS073 - DISTRIBUTION Rack (Lv. 8)
      - [+] + HCXGATLMDT514-DIS074 - DISTRIBUTION Rack (Lv. 5)
      - [+] + HCXGATLMDT515-DIS075 - DISTRIBUTION Rack (Lv. 8)

- We changed the configuration of ATLAS System in InforEAM to better follow the logic of the P&ID drawings.
- Now the Code used for the single Equipment reflect the code of the P&ID.

# Work order

Work Order	Status	Status Icon	Description	Standard WO	Equipment
23979419	T - Completed, Terminé	T - Completed, Terminé	Mise à jour de la documentation sur site		YYACSO5=UJ561
24033948	T - Completed, Terminé	T - Completed, Terminé	SGGAZ-00141 CALIBRAGES PREVENTIFS CAPTEURS		SGGAZ-00141
24033823	T - Completed, Terminé	T - Completed, Terminé	SSNI-00001 PREALARME ODH SNIFFER ATLAS		SSMOD-00135
24034233	TP - Completed - Paid	TP - Completed - Paid	Remplacer transmetteur de vitesse		UAFT-00189
24040888	T - Completed, Terminé	T - Completed, Terminé	Suite test annuel, réencenchement départs au 13		E00131TN04
23975815	T - Completed, Terminé	T - Completed, Terminé	Demande d'installation électrique - B. 225		E5-225-ELECTRICITE
24038599	T - Completed, Terminé	T - Completed, Terminé	DEFAULT COMMUNICATION AVEC PLC		SFPLC-00265
23884977	T - Completed, Terminé	T - Completed, Terminé	Plan de maintenance préventive YEA04.PSR		YEADC43.PSR=353
23899094	T - Completed, Terminé	T - Completed, Terminé	Fuite extreme vanne nupro		QLAP2-243-PV434
23899213	T - Completed, Terminé	T - Completed, Terminé	Porte ferme mal		YSDIS-00059
23900023	T - Completed, Terminé	T - Completed, Terminé	ENTR. PREV. H04SA - CH1002		CRCH-01002
23900032	T - Completed, Terminé	T - Completed, Terminé	ENTR. PREV. H04SA - LV1012		CRLV-01012
23900034	T - Completed, Terminé	T - Completed, Terminé	ENTR. PREV. H04SA - LV1022		CRLV-01022
23900039	T - Completed, Terminé	T - Completed, Terminé	ENTR. PREV. H04SA - LV1051		CRLV-01051
23900040	T - Completed, Terminé	T - Completed, Terminé	ENTR. PREV. H04SA - LV1052		CRLV-01052

Messaggio Inserisci Formatta testo Disegnare Opzioni

Aptos 12 B I U S ↕ ...

Invia

A cmms.support@cern.ch Ccn

Cc

Aggiungi un oggetto Bozza salvata alle 14:48

The email will contain this information:

1. W.O code
2. Description
3. the Equipment associated to the WO
4. The serial number of the equipment
5. the comment of the W.O
6. the sched. start/end date.
7. the Operateur (ID CERN)

- We are starting to use Work order to keep track of any intervention made to the systems
- For every Work order made, you will be notify by an email with the information needed.