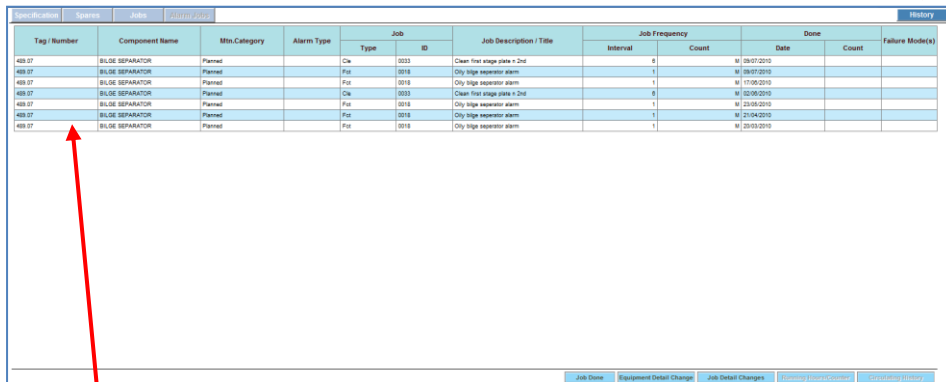


VMOSnet : How To VIEW WORK DONE HISTORY DETAIL

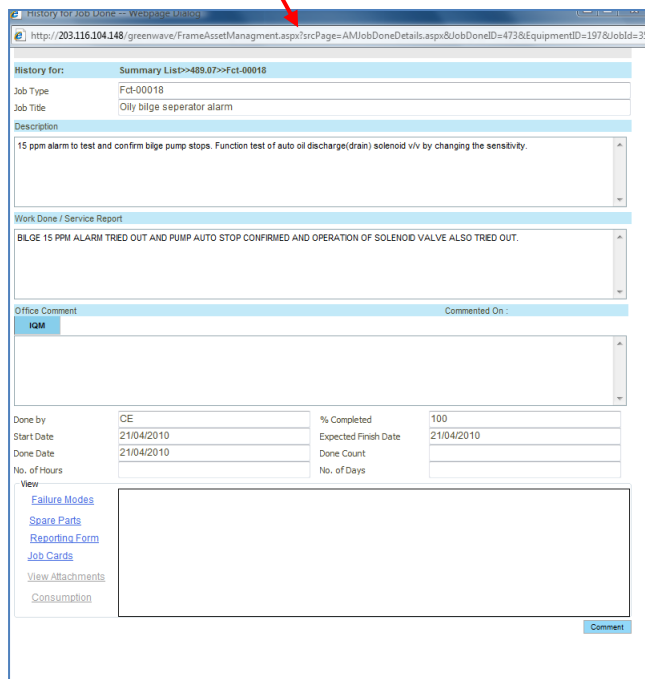
To view work history **for an equipment** click on **History Tab**

(Refer : *How To View Equipment Details*)



Tag Number	Component Name	Mtn.Category	Alarm Type	Job Type	ID	Job Description / Title	Interval	Job Frequency	Done	Failure Mode(s)
								Count	Date	Count
489.07	BLGE SEPARATOR	Planned	Ok	0003		Clean first stage plate + 2nd		0	W/ 08/07/2010	
489.07	BLGE SEPARATOR	Planned	For	0018		Oilly bilge separator alarm		1	W/ 08/07/2010	
489.07	BLGE SEPARATOR	Planned	For	0018		Oilly bilge separator alarm		1	W/ 11/08/2010	
489.07	BLGE SEPARATOR	Planned	Ok	0003		Clean first stage plate + 2nd		0	W/ 12/08/2010	
489.07	BLGE SEPARATOR	Planned	For	0018		Oilly bilge separator alarm		1	W/ 21/03/2010	
489.07	BLGE SEPARATOR	Planned	For	0018		Oilly bilge separator alarm		1	W/ 21/04/2010	
489.07	BLGE SEPARATOR	Planned	For	0018		Oilly bilge separator alarm		1	W/ 20/03/2010	

Double Click a selected maintenance job history record for the equipment to view **work done details**. Click on **Running hours/Counters** to view relevant details



History for: Summary List>>489.07>>Fct-00018

Job Type: Fct-00018
Job Title: Oilly bilge separator alarm

Description:
15 ppm alarm to test and confirm bilge pump stops. Function test of auto oil discharge(drain) solenoid v/v by changing the sensitivity.

Work Done / Service Report:
BLGE 15 PPM ALARM TRED OUT AND PUMP AUTO STOP CONFIRMED AND OPERATION OF SOLENOID VALVE ALSO TRED OUT.

Office Comment: Commented On: WDM

Done by: CE
Start Date: 21/04/2010
Done Date: 21/04/2010
No. of Hours:
% Completed: 100
Expected Finish Date: 21/04/2010
Done Count:
No. of Days:
View:
[Failure Modes](#)
[Spare Parts](#)
[Reporting Form](#)
[Job Cards](#)
[View Attachments](#)
[Consumption](#)

(History detail can also be viewed by double clicking a History Record from Job History List view in Maintenance Module)

RELATED HOW TO DOCUMENTS

How To View Equipment Details

How To View Job Details

How To View Equipment /Job Change Logs