

Work order report

Tag: 42FIT4025

Location: P141 Process Area, Lower Deck, Section 41

System: 42 Chemical injection systems

Maintenance plan: REP Repairs collector

Resp. department: Instr. land

Event: EV0000046696 Verification of flow measurement 42FI...

Remarks:

Comments:

💢 Repair activity

	finished:	
asn	IIIIISHEU.	

Finish all steps

Perform flow deviation test on 42FIT4025 - pH Stabilizer (NaOH) - Danger class 3.

- -Inform CCR and process technican about the test project.
- -Prepare the chemical injection pump line for installation of external flow meter and flow glass. Use redundant pump for injection while waiting for flowmeter to be installed in the process.
- -Install flowmeter on a pressureless system with DBB installed and pump unable to start.
- -Install flow glass, to be used as a test tank
- -Follow further guidelines for testing.
- -Conclude if there is need for calibration or other action needed to improve the measurement accuracy.
- -If need of calibration, use procedure to verify the instrument's settings and perform calibration.

Qualifications

Name	Qualification	Min. manpower	Planned time	Assignend persons
QR01		1	4 h	
42FIT40	025 pH Stabiliser 42PD054A/	B >> P141		4.0 h WO0000660733 Finished:

Platform	GJOA	^{Tag} 42FIT4025	Workpackage
Company	Vår Energi	Equipment	WO0000660733 (Verification of flow measurement 42FIT4025)

Print date: 27.03.2024