



VISUAL INSPECTION REPORT

Job Details

Client : PT. Armada Gema Nusantara	Material : PIPE SMLS A671 Gr CB60
Project Name : CMP Project	Design Temperature : 80
P.O. Number : 4500215518	Operating Temp : 35
Location : HCML FIELD MADURA Straits, East Java	Design Pressure : 10 Barg
Installation : FPSO KAS III	Operating Pressure : 3 - 5 Barg
Date of Inspection : 2023-09-11	Rep Line : No
Report No : 20AGN22191410PP172	Corrosion Loop : 016-CW-C
AG IRM Project No : 20AGN2219	Line From : 16-AC123-67-CW-3022-V
Module : M30	Line To : CW DISTRIBUTION HEADER
Component ID : 16-AC123-67-CW-3009-V	P&ID : 21022-BAE-52400-PR-DW-0006
Component Type : Piping	

Inspection Summary

Isometric Index	Results	Rectification WO No.

External Inspection Checklist for Process Piping

16-AC123-67-CW-3009-V

Section 1 - Structural

- a) Check and ensure expansion joints are not bent out of shape.
- b) Check for any dents and misalignments, overhung, inadequate support and vibration that can cause rupture.

Status	Discrepancy	Photo ref
N/A	N/A	N/A
✓	No discrepancy	N/A

Section 2 - Piping Supports

- a) Check for missing supports that can cause the pipe to rupture under weight.

Status	Discrepancy	Photo ref
✓	No discrepancy	See photo pages

Section 3 - Coating

- a) Assess the coating condition of the piping system.

Status	Discrepancy	Photo ref
X	Coating deterioration	See photo pages

Section 4 - Leaks

- a) Check for leaks and identify locations.

Status	Discrepancy	Photo ref
✓	No discrepancy	na

Section 5 - Corrosion

- a) Identify corroded areas and record them. Take measurements and record pit depth.

Status	Discrepancy	Photo ref
X	Coating damage	See photo pages

Section 6 - Insulation and Insulation Penetrations

- a) Ensure all cladding is sealed.
- b) Seal all exposed areas.
- c) Expose some insulation to check the pipe surface for corrosion.

Status	Discrepancy	Photo ref
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	na

Section 7 - Small Bore Attachments

- a) Ensure all small bore attachment are not vibrating or cracking.

Status	Discrepancy	Photo ref
✓	No discrepancy	See photo pages

Section 8 - Threaded Plugs

- a) Check condition of threaded plugs to ensure they are not corroded.

Status	Discrepancy	Photo ref
X	Corroded U bolt and nut	See photo pages

Legend

- Status ✓ : Drawing as per actual condition, no anomaly
- Status X : Drawing as per actual condition, found anomaly
- Status N/A : Not exist at drawing and actual condition, no access for inspection

Comments

1. External visual inspection was performed in accordance with API 570-2016, with the findings detailed in this report. The piping was online and at elevated temperature at the time of inspection. Comments as follow: Generally all piping segment was visually in a sound condition with no cracking, leaking, bulging, distortion, or mechanical damage present.
2. Generally all piping segment was visually in a sound condition with no cracking, leaking, bulging, distortion, or mechanical damage present
3. Observed carbon steel studs/bolt/nuts bolted on stainless steel flanges. Recommended to apply proper insulation kit and washer on carbon steel studs/nuts to prevent further galvanic corrosion
4. External corrosion
 - Some corrosion observed at studs bolts/nuts either U-bolt or pipe support (P1, P2, P3, P4)
 - Sign of deteriorated observed on surface P1.
 - Corroded flange bolts/nuts (P1)
 recommend : remove rust/surface corrosion and to apply proper protective coating based on ASME Sect 1 and coating codes and to apply proper protective coating based on ASME Sect 1 and coating codes, recommend to replace corroded bolts/nuts at valve P3B.
5. Due to above condition of the piping system, recommend to replace the existing corroded pipe/fittings with same material as stated in the MDR.
6. It is recommended to measure the depth at all pitting corrosion to perform further assesment.
7. It is recommended to label/tagging the piping line so that it can be easily traced and identified.
8. Perform external inspection in a regular basis (every 5 years) as per API 570.

API Inspector	Name:	Qualification	Signature
	Ercarter E. Silalahi	API 570/API 510	



VISUAL INSPECTION REPORT

Photographic Support

Good condition at P4



Fig. 1

Good condition at P4



Fig. 2

Good condition at P4



Fig. 3

Surface corrosion on U bolt at P4



Fig. 4

Surface corrosion on U bolt at P4



Fig. 5

Surface corrosion on U bolt at P4



Fig. 6

Surface corrosion on U bolt at P4



Fig. 7

Surface corrosion on U bolt at P4



Fig. 8

Surface corrosion on U bolt at P3



Fig. 9

Surface corrosion on U bolt at P3



Fig. 10

Surface corrosion on U bolt at P3



Fig. 11

Surface corrosion on U bolt at P3



Fig. 12

Good condition at P2



Fig. 13

Surface corrosion on U bolt at P2



Fig. 14

Surface corrosion on U bolt at P2



Fig. 15

Surface corrosion on U bolt at P1



Fig. 16

Surface corrosion on U bolt at P1



Fig. 17

Surface corrosion on U bolt at P1



Fig. 18



PT. AG IRM SERVIS INDONESIA



ABS In-Water Specialist
Cert No. 21-4655696-A
ABS ESP Hull Gauging
Cert No. 21-4655692-A
ABS Remote Inspection Techniques
Cert No. 21-4996595-A
SKUP MIGAS NDT ★★ ★

VISUAL INSPECTION REPORT

Isometric

