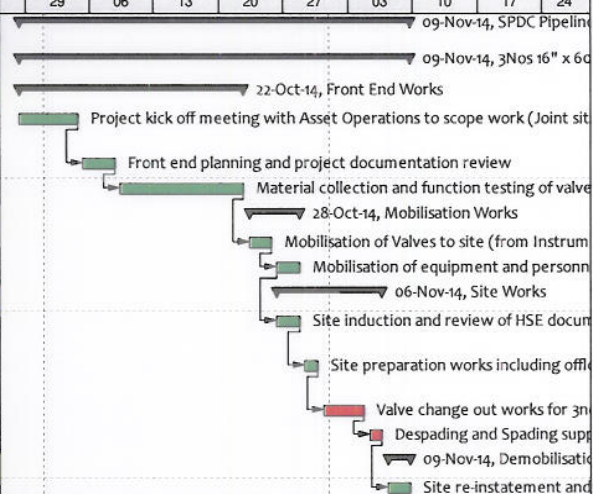


PNP-14

VALVE REPLACEMENT ON 16" ALAKIRI - CCGP GASLINE @ ALAKIRI

Activity Name	Start	Finish	Original Duration	October 2014					November 2014				
				29	06	13	20	27	03	10	17	24	
SPDC Pipelines				09-Nov-14, SPDC Pipelines									
3Nos 16" x 600# Valve Replacement on Alakiri - CCGP Gasline @ Alakiri				09-Nov-14, 3Nos 16" x 600# Valve Replacement on Alakiri - CCGP Gasline @ Alakiri									
Front End Works				22-Oct-14, Front End Works									
Project kick off meeting with Asset Operations to scope work (Joint site visit)	28-Sep-14*	04-Oct-14	7d	Project kick off meeting with Asset Operations to scope work (Joint site visit)									
Front end planning and project documentation review	05-Oct-14	08-Oct-14	4d	Front end planning and project documentation review									
Material collection and function testing of valves	09-Oct-14	22-Oct-14	14d	Material collection and function testing of valves									
Mobilisation Works				28-Oct-14, Mobilisation Works									
Mobilisation of Valves to site (from Instrument workshop)	23-Oct-14	25-Oct-14	3d	Mobilisation of Valves to site (from Instrument workshop)									
Mobilisation of equipment and personnel to site	26-Oct-14	28-Oct-14	3d	Mobilisation of equipment and personnel to site									
Site Works				06-Nov-14, Site Works									
Site induction and review of HSE documentation with Alakiri Gas Plant asset team (Release of PTW)	26-Oct-14	28-Oct-14	3d	Site induction and review of HSE documentation with Alakiri Gas Plant asset team (Release of PTW)									
Site preparation works including offloading and positioning of lifting equipment and accessories	29-Oct-14	30-Oct-14	2d	Site preparation works including offloading and positioning of lifting equipment and accessories									
Valve change out works for 3nos valves (Including torquing)	31-Oct-14	04-Nov-14	5d	Valve change out works for 3nos valves (Including torquing)									
Despading and Spading support for Pipeline operations	05-Nov-14	06-Nov-14	2d	Despading and Spading support for Pipeline operations									
Demobilisation Works				09-Nov-14, Demobilisation Works									
Site re-instatement and Demobilisation	07-Nov-14	09-Nov-14	3d	Site re-instatement and Demobilisation									



Remaining Work
 Milestone
 Actual Work
 Shut Down Required
 Summary

Page 1 of 1

Ver 1.0

Note:

From: Omoruyi, Iyare O SPDC-UIO/G/PNPE
Sent: Tuesday, November 18, 2014 6:56 PM
To: Okonkwo, Valentine O SPDC-UIO/G/PNES1
Cc: Aisabokhale, Tony E SPDC-UIO/G/PNPE; Sobayo, Adeboye S SPDC-UIO/G/PNPE; Nnogo, Christopher C SPDC-UIO/G/PNES1
Subject: RE: !6" Valve change out at CCGP

Val,

As earlier advised, Valve was issued for integrity checks and were only picked up by the Contractor PM 18/11/14 from SPDC instrument Workshop.

Valves will be delivered to site 19/11/14 and possibly installed to enable restart of subject IP.

Thanks

Iyare

From: Okonkwo, Valentine O SPDC-UIO/G/PNES1
Sent: Tuesday, November 18, 2014 5:45 PM
To: Omoruyi, Iyare O SPDC-UIO/G/PNPE
Cc: Aisabokhale, Tony E SPDC-UIO/G/PNPE; Sobayo, Adeboye S SPDC-UIO/G/PNPE; Nnogo, Christopher C SPDC-UIO/G/PNES1
Subject: RE: !6" Valve change out at CCGP

Good evening Iyare,

Going by the initial work plan discussed with the Asset, the repairs (valve replacement + pigging) work on the 16" CAWC-Alak line was to be completed tomorrow (19-Nov). however, the evidence on ground suggests that this is no longer feasible.

Please note that we've been flaring AG (non-routinely) at the CAWC axis for a month now due to non-availability of this line for gas export from CCGP, hence we need you to finish this work sooner rather than later.

Could you please advise the new completion date to aid our planning?

Highest regards,

Val,

From: Omoruyi, Iyare O SPDC-UIO/G/PNPE
Sent: Friday, November 14, 2014 9:06 AM
To: Nnogo, Christopher C SPDC-UIO/G/PNES1; UIG-CAWC-Operations-Suprintendent SPDC-UIG/P/NES1C
Cc: Aisabokhale, Tony E SPDC-UIO/G/PNPE; Okonkwo, Valentine O SPDC-UIO/G/PNES1; Sobayo, Adeboye S SPDC-UIO/G/PNPE
Subject: !6" Valve change out at CCGP

Sir,

Kindly assist to support out pipeline maintenance team with 20 nos. Lunch packs commencing 14/11/14.

Account to charge; O.NG.PPE.PIP.PIP.724FC

On-site Contact Prs. ; Tom Ogounga; 08055627160

Thanks

Iyare

From: Sobayo, Adeboye S SPDC-UIO/G/PNPE
Sent: Thursday, November 13, 2014 9:55 AM
To: Okonkwo, Valentine O SPDC-UIO/G/PNES1
Cc: Amike, Sumaila SPDC-UIO/G/PNES1; Omoruyi, Iyare O SPDC-UIO/G/PNPE; Janzen, Jurgen SPDC-UIO/G/PNP; Akinnawonu, Johnson A SPDC-UIO/G/PNPE; Ikeobi, Chuks C SPDC-UIO/G/PNES1; Nnogo, Christopher C SPDC-UIO/G/PNES1; Aisabokhale, Tony E SPDC-UIO/G/PNPE; Dijksman, Arie JJ SPDC-UIO/G/PNPI; Ekwunife, Patrick P SPDC-UIO/G/PNPE
Subject: RE: JIV / Repairs on IC on the 6" Alakiri – Cawc2 crude export Pipeline (De -isolation /Line up of the 6" Alakiri - Cawc Lqd Export Pipeline post repairs.)

Dear Val,

Delay in completion of the ongoing IP works on 16" Alakiri – CCGP is due to the stuck gauge plate at about 7.4m away from the receiver barrel at CCGP end.

Two possible causes identified (see attached picture):

1. Undersized spectacle blind behind the CCGP mainline valve
2. Improper valve alignment (valve is less than 100% open as indicated)

RECOVERY PLAN:

- Replacement valve sourced and undergoing function test at the workshop.
- Full ID spectacle blind sourced.
- Replacement works to commence this weekend upon completion of valve test and equipment mobilization.

IP PLAN:

- Day1 - Re-run gauge plate
- Day2 - Run IP tool
- Day3 - Dewater/inert line.

Hope this clarifies.

Kind regards,
Boye

From: Omoruyi, Iyare O SPDC-UIO/G/PNPE
Sent: Wednesday, November 12, 2014 3:40 PM
To: Okonkwo, Valentine O SPDC-UIO/G/PNES1
Cc: Amike, Sumaila SPDC-UIO/G/PNES1; Sobayo, Adeboye S SPDC-UIO/G/PNPE
Subject: RE: JIV / Repairs on IC on the 6" Alakiri – Cawc2 crude export Pipeline (De -isolation /Line up of the 6" Alakiri - Cawc Lqd Export Pipeline post repairs.)

Val,

Our Ops Team is currently executing IP scope on the 16" CCGP supply Pipeline, Alakiri GP may be O/U pending review of current strategy.

Please attention Sobayo Adeboye for the project schedule and further clarification on startegy.

Hope this helps

Thanks
Iyare