Contents

9(DLE 1 Converter Transformers weekly Gas Analysis:	4
	From 8-07-2021 to 15-07-2021	4
	YYA CONVERTER TRANSFORMER:	4
	POLE 1 YYA TotHyd Variation:	5
	POLE 1 YYA H2 Variation:	5
	POLE 1 YYA CH4 Variation:	5
	POLE 1 YYA C2H6 Variation:	5
	POLE 1 YYA C2H4 Variation:	6
	POLE 1 YYA C2H2 Variation:	6
	YYB CONVERTER TRANSFORMER:	7
	POLE 1 YYB TotHYD Variation:	7
	POLE 1 YYB H2 Variation:	8
	POLE 1 YYB CH4 Variation:	8
	POLE 1 YYB C2H6 Variation:	9
	POLE 1 YYB C2H4 Variation:	9
	POLE 1 YYB C2H2 Variation:	10
	YYC CONVERTER TRANSFORMER:	10
	POLE 1 YYC TotHYD Variation:	11
	POLE 1 YYC H2 Variation:	11
	POLE 1 YYC CH4 Variation:	11
	POLE 1 YYC C2H6 Variation:	11
	POLE 1 YYC C2H4 Variation:	12
	POLE 1 YYC C2H2 Variation:	12
	YDA CONVERTER TRANSFORMER:	12
	POLE 1 YDA TotHyd Variation:	13
	POLE 1 YDA H2 Variation:	14
	POLE 1 YDA CH4 Variation:	14
	POLE 1 YDA C2H6 Variation:	15
	POLE 1 YDA C2H4 Variation:	15
	POLE 1 YDA C2H2 Variation:	15
	VDB CONVERTER TRANSFORMER:	16

POLE 1 YDB TotHdy Variation:	16
POLE 1 YDB H2 Variation:	17
POLE 1 YDB CH4 Variation:	17
POLE 1 YDB C2H6 Variation:	18
POLE 1 YDB C2H4 Variation:	18
POLE 1 YDB C2H2 Variation:	19
YDC CONVERTER TRANSFORMER:	19
POLE 1 YDC TotHyd Variation:	19
POLE 1 YDC H2 Variation:	20
POLE 1 YDC CH4 Variation:	20
POLE 1 YDC C2H6 Variation:	21
POLE 1 YDC C2H4 Variation:	21
POLE 1 YDC C2H2 Variation:	22
POLE 2 Converter Transformers weekly Gas Analysis:	22
YYA CONVERTER TRANSFORMER:	22
POLE 2 YYA TotHyd Variation:	23
POLE 2 YYA H2 Variation:	23
POLE 2 YYA CH4 Variation:	24
POLE 2 YYA C2H6 Variation:	24
POLE 2 YYA C2H2 Variation:	24
YYB CONVERTER TRANSFORMER:	25
POLE 2 YYB TotHyd Variation:	25
POLE 2 YYB H2 Variation:	26
POLE 2 YYB CH4 Variation:	26
POLE 2 YYB C2H6 Variation:	27
POLE 2 YYB C2H4 Variation:	27
POLE 2 YYB C2H2 Variation:	27
YYC CONVERTER TRANSFORMER:	27
POLE 2 YYC TotHyd Variation:	29
POLE 2 YYC H2 Variation:	29
POLE 2 YYC CH4 Variation:	29
POLE 2 YYC C2H6 Variation:	30
POLE 2 YYC C2H4 Variation:	31

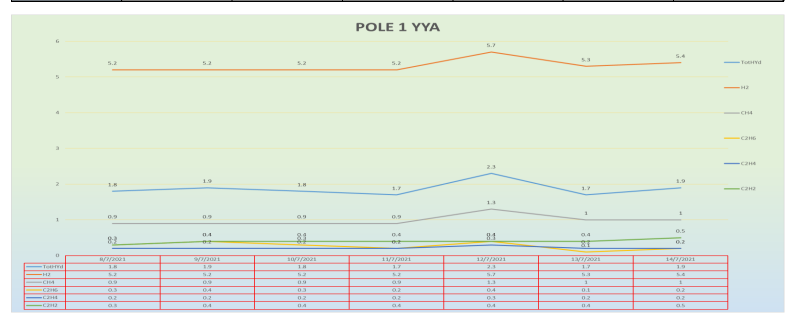
POLE 2 YYC C2H2 Variation:	31
YDA CONVERTER TRANSFORMER:	32
POLE 2 YDA TotHyd Variation:	33
POLE 2 YDA H2 Variation:	33
POLE 2 YDA CH4 Variation:	33
POLE 2 YDA C2H6 Variation:	33
POLE 2 YDA C2H4 Variation:	34
POLE 2 YDA C2H2 Variation:	34
YDB CONVERTER TRANSFORMER:	35
POLE 2 YDB TotHyd Variation:	36
POLE 2 YDB H2 Variation:	37
POLE 2 YDB CH4 Variation:	38
POLE 2 YDB C2H6 Variation:	38
POLE 2 YDB C2H4 Variation:	39
POLE 2 YDB C2H2 Variation:	39
YDC CONVERTER TRANSFORMER:	39
POLE 2 YDC TotHyd Variation:	41
POLE 2 YDC H2 Variation:	41
POLE 2 YDC CH4 Variation:	42
POLE 2 YDC C2H6 Variation:	42
POLE 2 YDC C2H4 Variation:	43
POLE 2 YDC C2H2 Variation:	43

POLE 1 Converter Transformers weekly Gas Analysis:

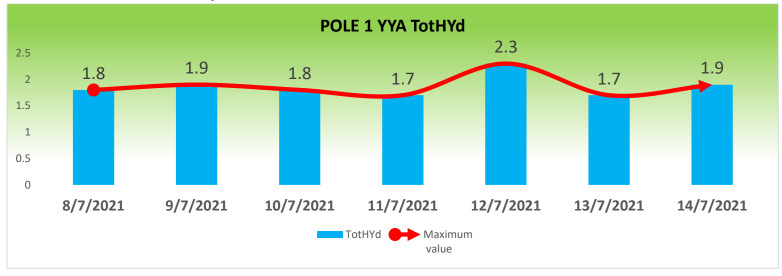
From 8-07-2021 to 15-07-2021

YYA CONVERTER TRANSFORMER:

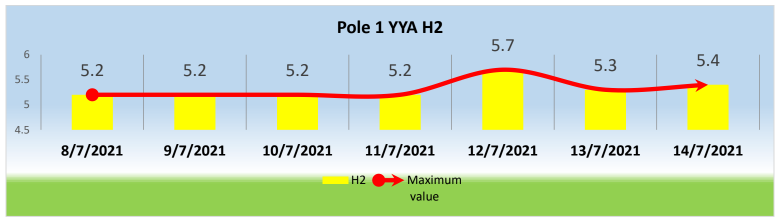
POLE 1 YYA								
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2		
8/7/2021	1.8	5.2	0.9	0.3	0.2	0.3		
9/7/2021	1.9	5.2	0.9	0.4	0.2	0.4		
10/7/2021	1.8	5.2	0.9	0.3	0.2	0.4		
11/7/2021	1.7	5.2	0.9	0.2	0.2	0.4		
12/7/2021	2.3	5.7	1.3	0.4	0.3	0.4		
13/7/2021	1.7	5.3	1	0.1	0.2	0.4		
14/7/2021	1.9	5.4	1	0.2	0.2	0.5		



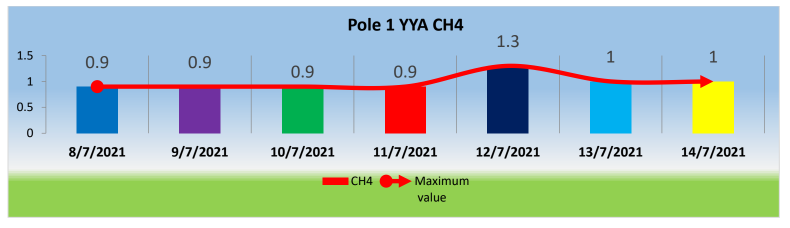
POLE 1 YYA TotHyd Variation:



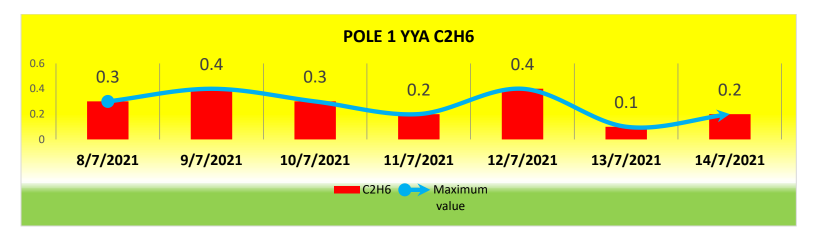
POLE 1 YYA H2 Variation:



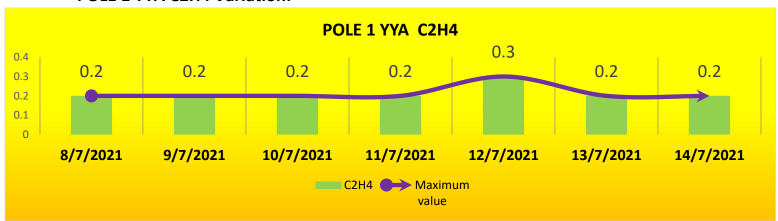
POLE 1 YYA CH4 Variation:



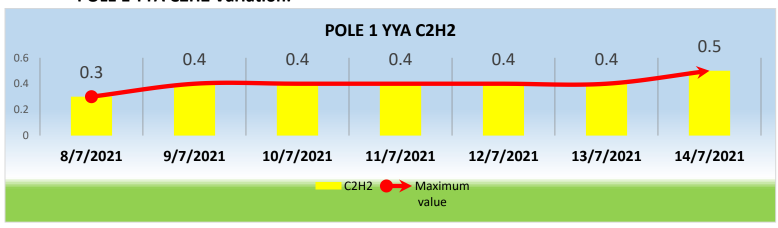
POLE 1 YYA C2H6 Variation:



POLE 1 YYA C2H4 Variation:

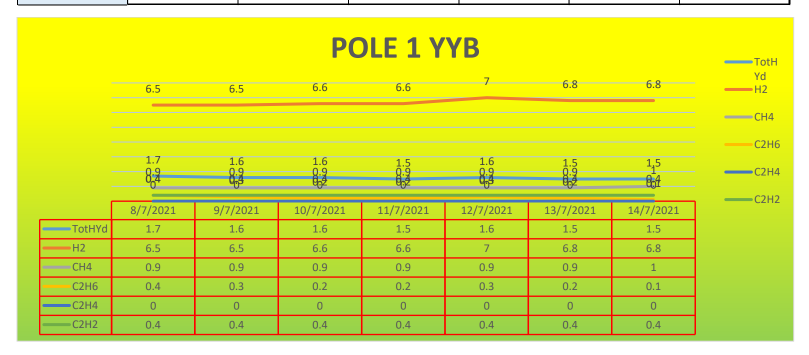


POLE 1 YYA C2H2 Variation:

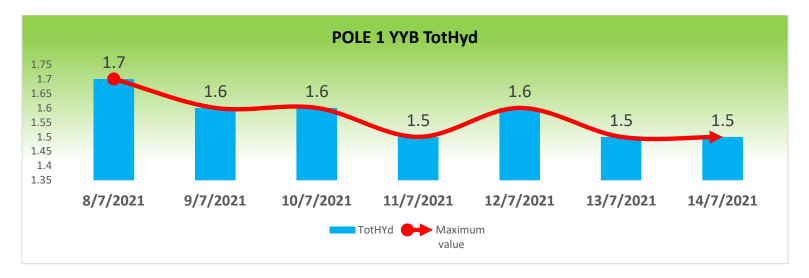


YYB CONVERTER TRANSFORMER:

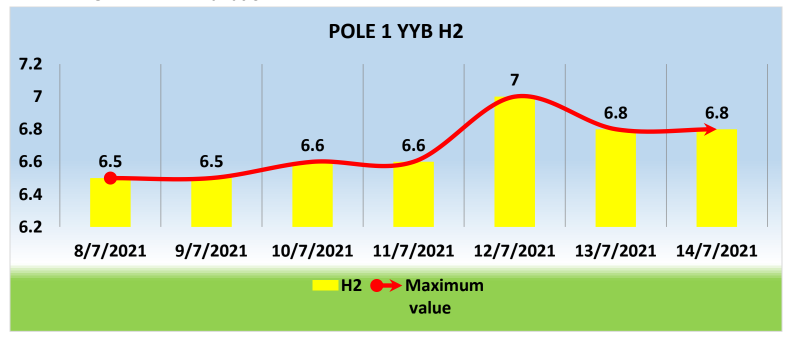
POLE 1 YYB									
Date	TotHYd	H2	CH4	C2H6	C2H4	C2H2			
8/7/2021	1.7	6.5	0.9	0.4	0	0.4			
9/7/2021	1.6	6.5	0.9	0.3	0	0.4			
10/7/2021	1.6	6.6	0.9	0.2	0	0.4			
11/7/2021	1.5	6.6	0.9	0.2	0	0.4			
12/7/2021	1.6	7	0.9	0.3	0	0.4			
13/7/2021	1.5	6.8	0.9	0.2	0	0.4			
14/7/2021	1.5	6.8	1	0.1	0	0.4			



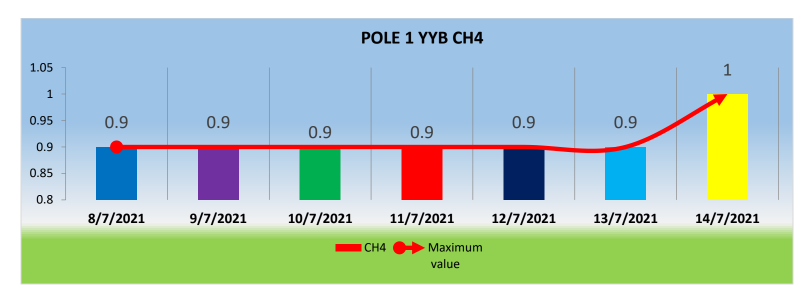
POLE 1 YYB TotHYD Variation:



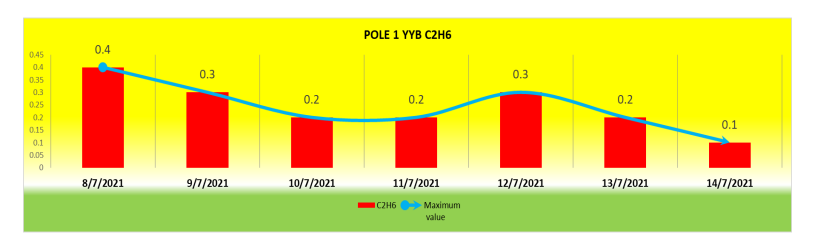
POLE 1 YYB H2 Variation:



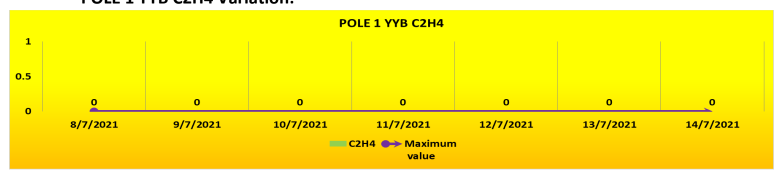
POLE 1 YYB CH4 Variation:



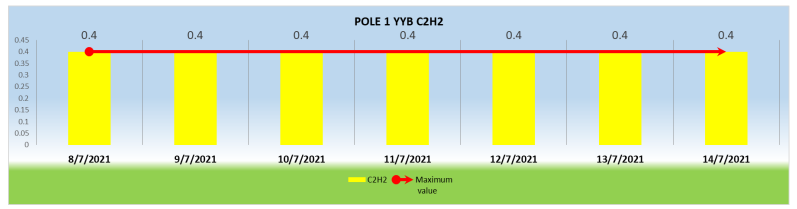
POLE 1 YYB C2H6 Variation:



POLE 1 YYB C2H4 Variation:

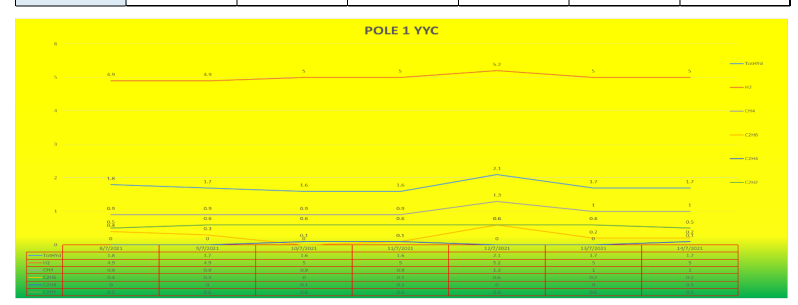


POLE 1 YYB C2H2 Variation:

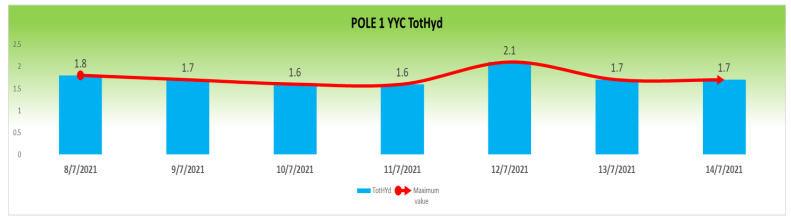


YYC CONVERTER TRANSFORMER:

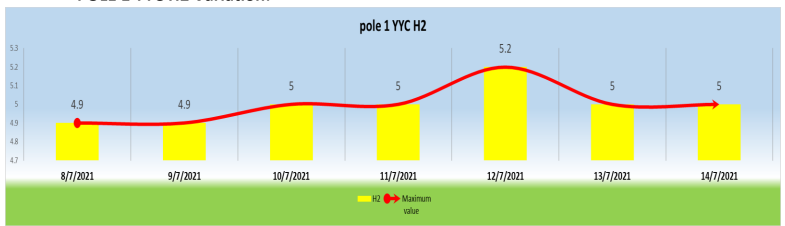
POLE 1YYC									
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2			
8/7/2021	1.8	4.9	0.9	0.4	0	0.5			
9/7/2021	1.7	4.9	0.9	0.3	0	0.6			
10/7/2021	1.6	5	0.9	0	0.1	0.6			
11/7/2021	1.6	5	0.9	0.1	0.1	0.6			
12/7/2021	2.1	5.2	1.3	0.6	0	0.6			
13/7/2021	1.7	5	1	0.2	0	0.6			
14/7/2021	1.7	5	1	0.2	0.1	0.5			



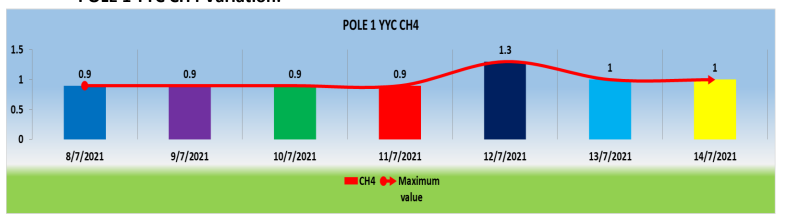
POLE 1 YYC TotHYD Variation:



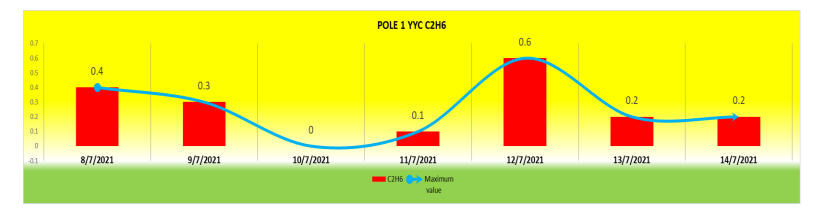
POLE 1 YYC H2 Variation:



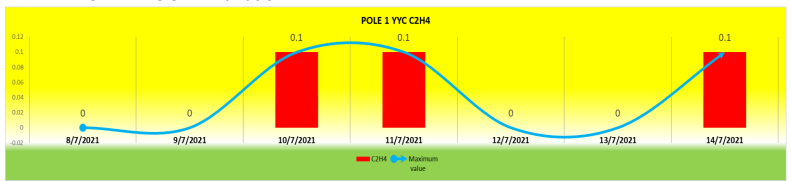
POLE 1 YYC CH4 Variation:



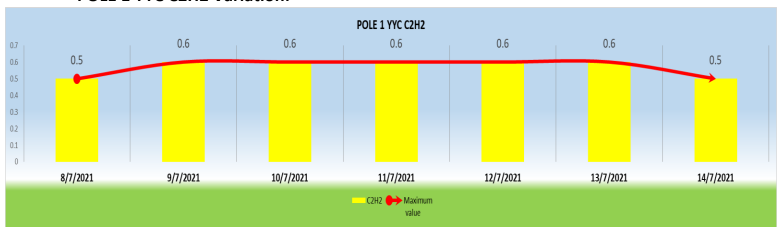
POLE 1 YYC C2H6 Variation:



POLE 1 YYC C2H4 Variation:

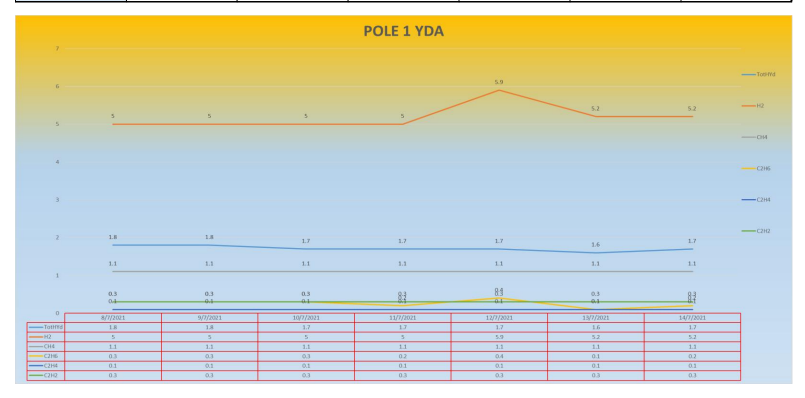


POLE 1 YYC C2H2 Variation:

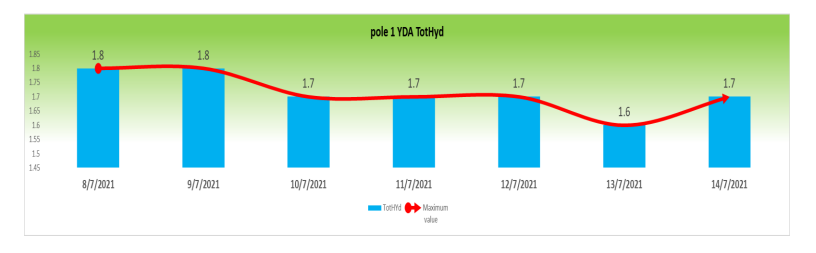


YDA CONVERTER TRANSFORMER:

	POLE 1 YDA									
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2				
8/7/2021	1.8	5	1.1	0.3	0.1	0.3				
9/7/2021	1.8	5	1.1	0.3	0.1	0.3				
10/7/2021	1.7	5	1.1	0.3	0.1	0.3				
11/7/2021	1.7	5	1.1	0.2	0.1	0.3				
12/7/2021	1.7	5.9	1.1	0.4	0.1	0.3				
13/7/2021	1.6	5.2	1.1	0.1	0.1	0.3				
14/7/2021	1.7	5.2	1.1	0.2	0.1	0.3				



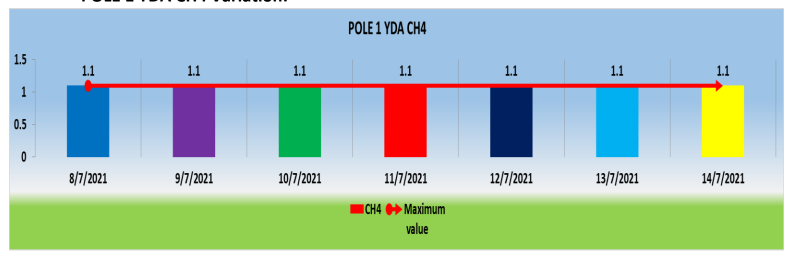
POLE 1 YDA TotHyd Variation:



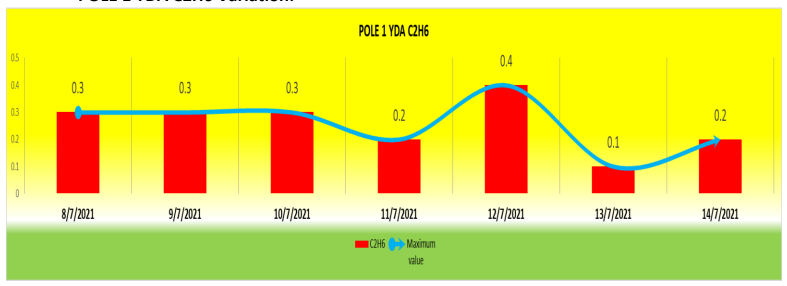
POLE 1 YDA H2 Variation:



POLE 1 YDA CH4 Variation:



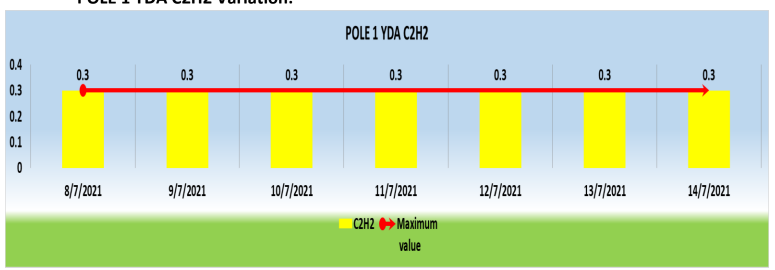
POLE 1 YDA C2H6 Variation:



POLE 1 YDA C2H4 Variation:

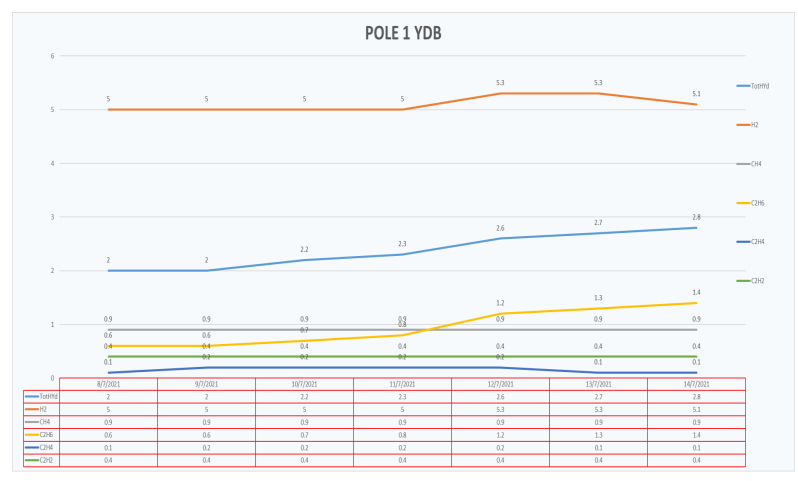


POLE 1 YDA C2H2 Variation:

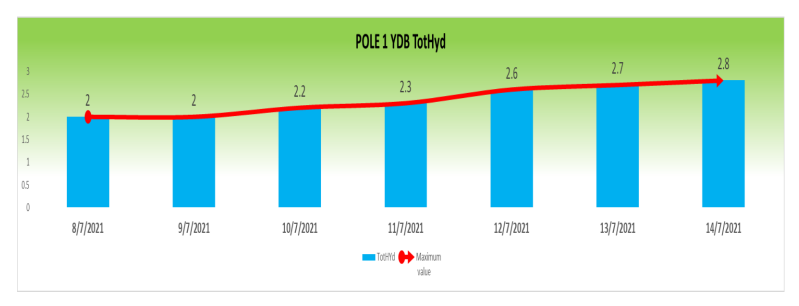


YDB CONVERTER TRANSFORMER:

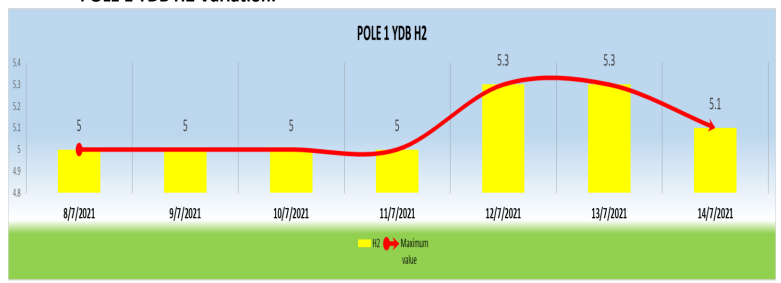
	POLE1 YDB									
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2				
8/7/2021	2	5	0.9	0.6	0.1	0.4				
9/7/2021	2	5	0.9	0.6	0.2	0.4				
10/7/2021	2.2	5	0.9	0.7	0.2	0.4				
11/7/2021	2.3	5	0.9	0.8	0.2	0.4				
12/7/2021	2.6	5.3	0.9	1.2	0.2	0.4				
13/7/2021	2.7	5.3	0.9	1.3	0.1	0.4				
14/7/2021	2.8	5.1	0.9	1.4	0.1	0.4				



POLE 1 YDB TotHdy Variation:



POLE 1 YDB H2 Variation:



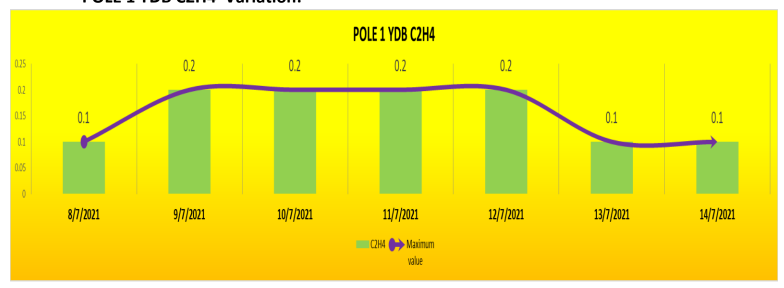
POLE 1 YDB CH4 Variation:



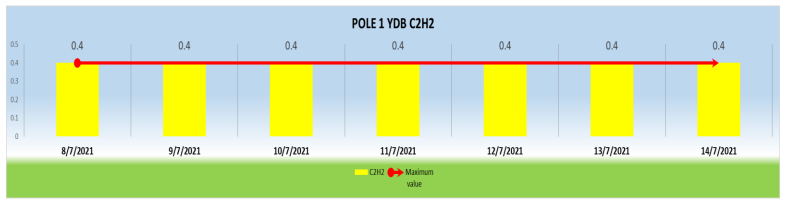
POLE 1 YDB C2H6 Variation:



POLE 1 YDB C2H4 Variation:

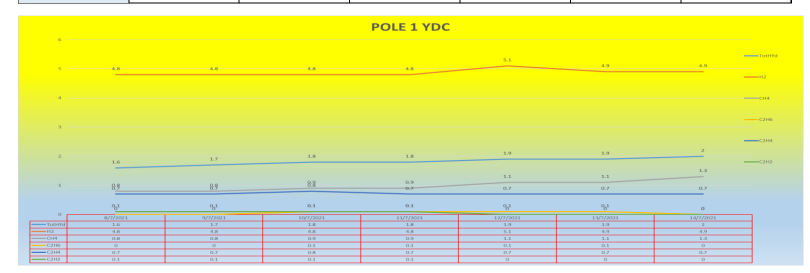


POLE 1 YDB C2H2 Variation:

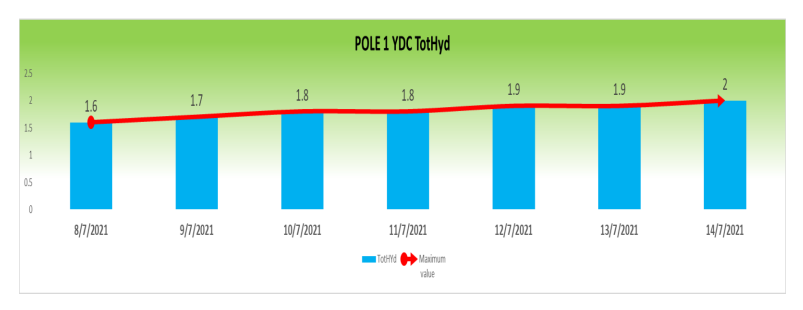


YDC CONVERTER TRANSFORMER:

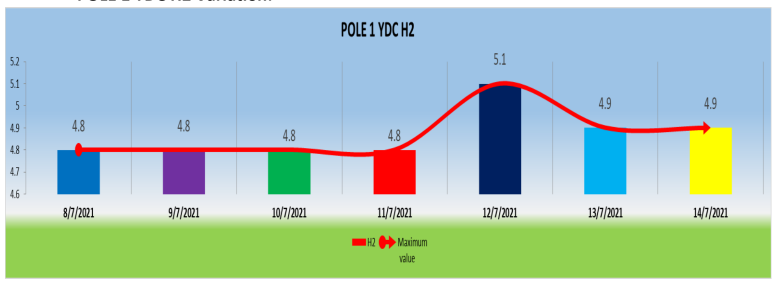
POLE 1 YDC									
Date	TotHYd	H2	CH4	С2Н6	С2Н4	C2H2			
8/7/2021	1.6	4.8	0.8	0	0.7	0.1			
9/7/2021	1.7	4.8	0.8	0	0.7	0.1			
10/7/2021	1.8	4.8	0.9	0.1	0.8	0.1			
11/7/2021	1.8	4.8	0.9	0.1	0.7	0.1			
12/7/2021	1.9	5.1	1.1	0.1	0.7	0			
13/7/2021	1.9	4.9	1.1	0.1	0.7	0			
14/7/2021	2	4.9	1.3	0	0.7	0			



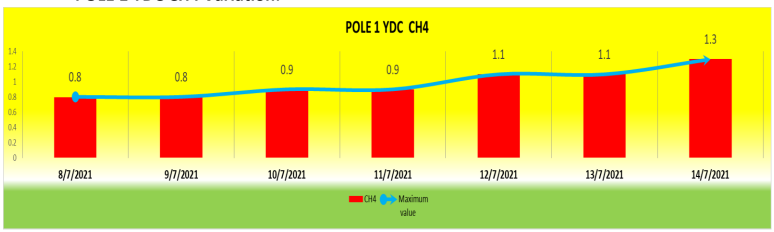
POLE 1 YDC TotHyd Variation:



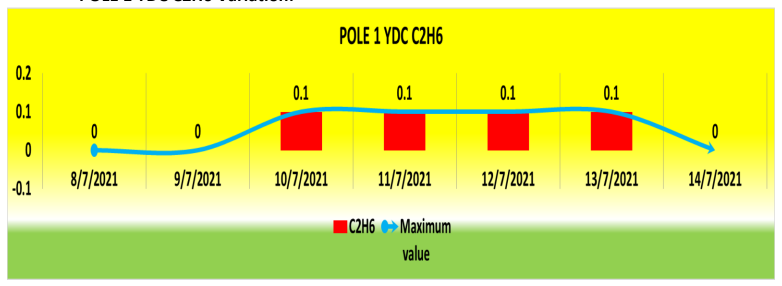
POLE 1 YDC H2 Variation:



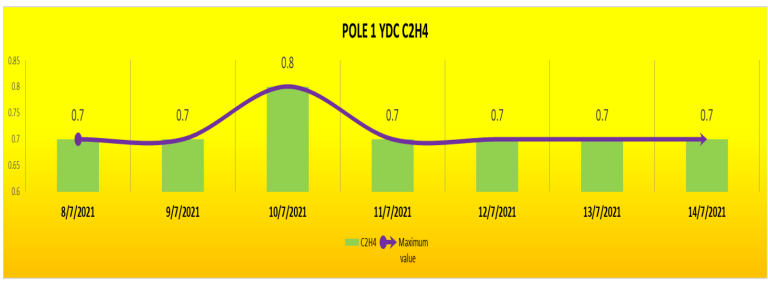
POLE 1 YDC CH4 Variation:



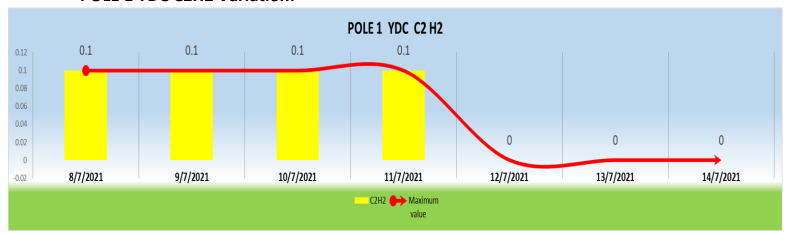
POLE 1 YDC C2H6 Variation:



POLE 1 YDC C2H4 Variation:



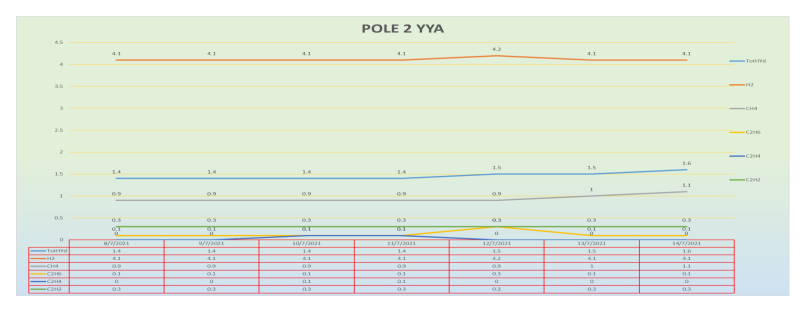
POLE 1 YDC C2H2 Variation:



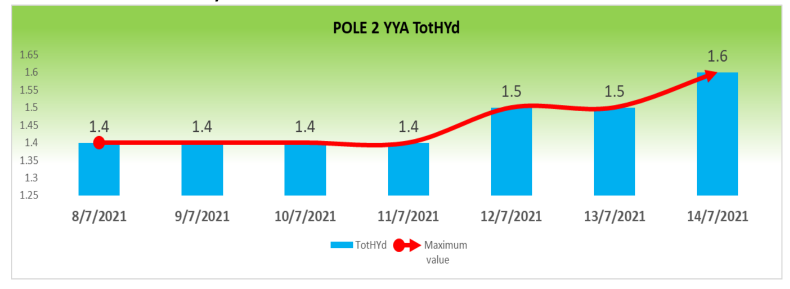
POLE 2 Converter Transformers weekly Gas Analysis:

YYA CONVERTER TRANSFORMER:

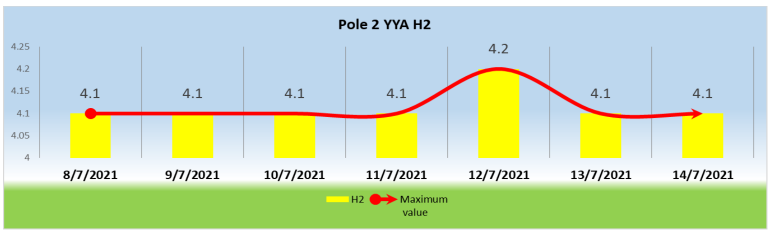
TTA CONVENTER TRANSFORMER.											
	POLE 2 YYA										
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2					
8/7/2021	1.4	4.1	0.9	0.1	0	0.3					
9/7/2021	1.4	4.1	0.9	0.1	0	0.3					
10/7/2021	1.4	4.1	0.9	0.1	0.1	0.3					
11/7/2021	1.4	4.1	0.9	0.1	0.1	0.3					
12/7/2021	1.5	4.2	0.9	0.3	0	0.3					
13/7/2021	1.5	4.1	1	0.1	0	0.3					
14/7/2021	1.6	4.1	1.1	0.1	0	0.3					



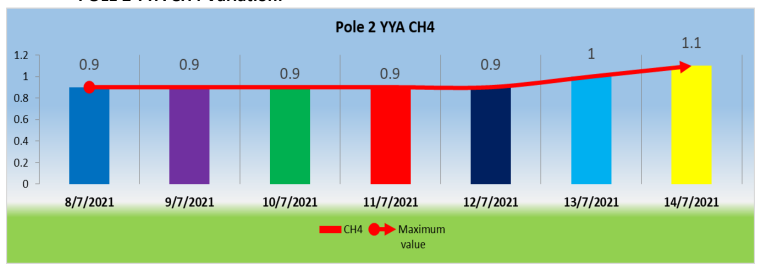
POLE 2 YYA TotHyd Variation:



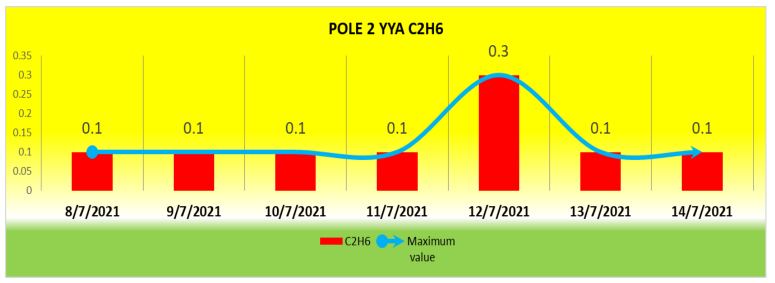
POLE 2 YYA H2 Variation:



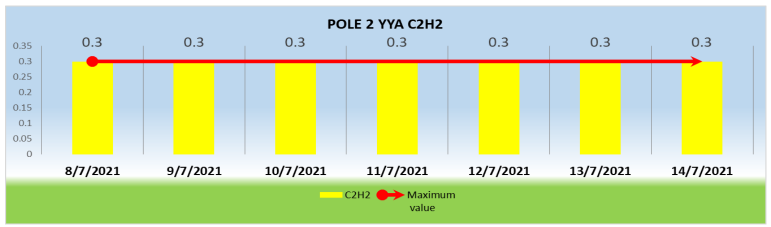
POLE 2 YYA CH4 Variation:



POLE 2 YYA C2H6 Variation:



POLE 2 YYA C2H2 Variation:

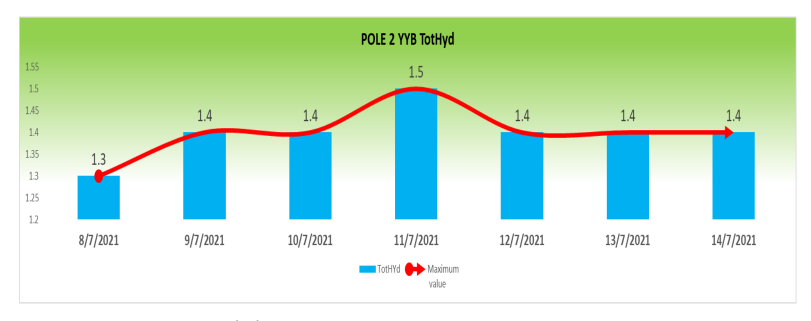


YYB CONVERTER TRANSFORMER:

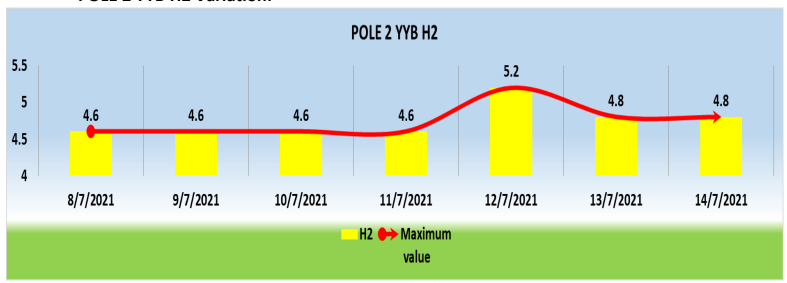
	POLE 2 YYB									
Date	TotHYd	H2	CH4	С2Н6	С2Н4	C2H2				
8/7/2021	1.3	4.6	0.9	0.1	0	0.3				
9/7/2021	1.4	4.6	0.9	0.2	0	0.3				
10/7/2021	1.4	4.6	0.9	0.2	0	0.3				
11/7/2021	1.5	4.6	0.9	0.2	0	0.3				
12/7/2021	1.4	5.2	1.2	0.2	0	0.3				
13/7/2021	1.4	4.8	0.9	0.2	0	0.3				
14/7/2021	1.4	4.8	1	0.1	0	0.3				



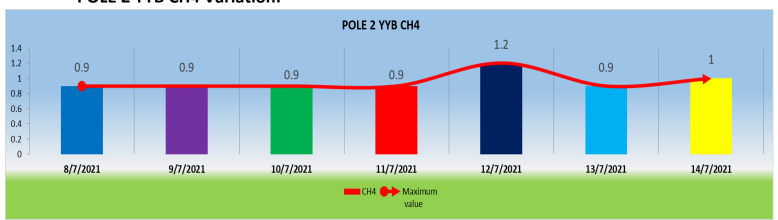
POLE 2 YYB TotHyd Variation:



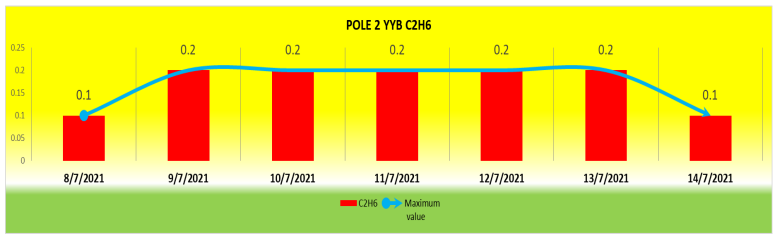
POLE 2 YYB H2 Variation:



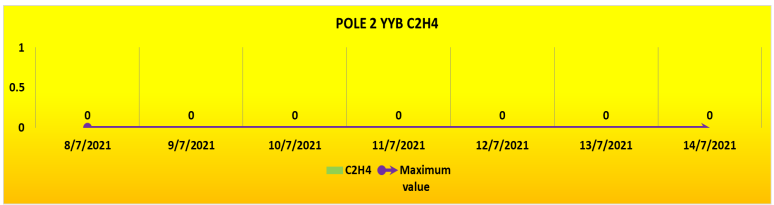
POLE 2 YYB CH4 Variation:



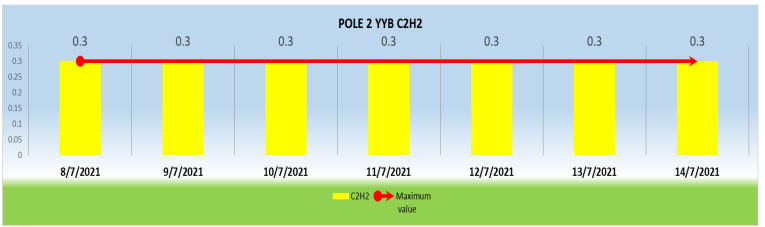
POLE 2 YYB C2H6 Variation:



POLE 2 YYB C2H4 Variation:

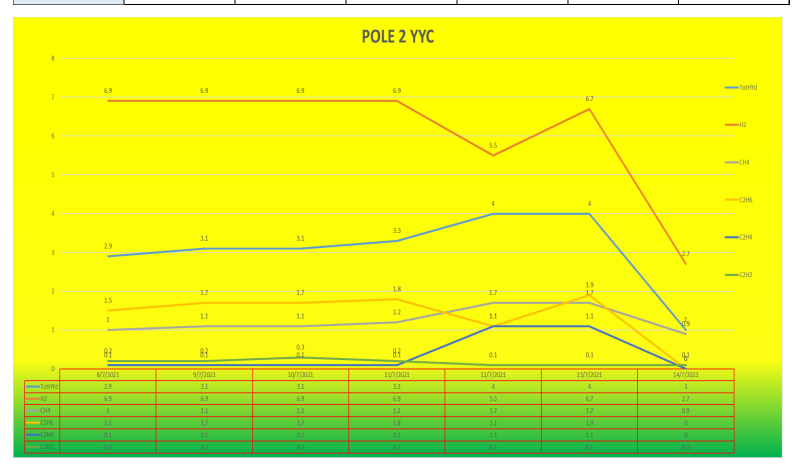


POLE 2 YYB C2H2 Variation:

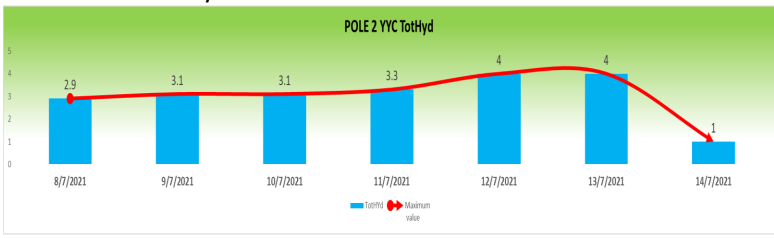


YYC CONVERTER TRANSFORMER:

POLE 2 YYC									
Date	TotHYd	H2	CH4	С2Н6	C2H4	C2H2			
8/7/2021	2.9	6.9	1	1.5	0.1	0.2			
9/7/2021	3.1	6.9	1.1	1.7	0.1	0.2			
10/7/2021	3.1	6.9	1.1	1.7	0.1	0.3			
11/7/2021	3.3	6.9	1.2	1.8	0.1	0.2			
12/7/2021	4	5.5	1.7	1.1	1.1	0.1			
13/7/2021	4	6.7	1.7	1.9	1.1	0.1			
14/7/2021	1	2.7	0.9	0	0	0.1			



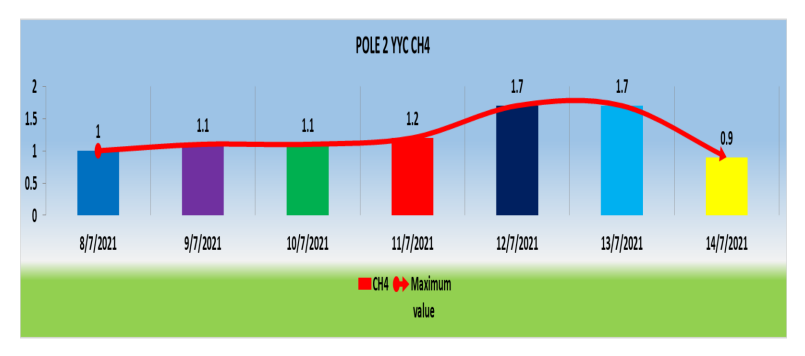
POLE 2 YYC TotHyd Variation:



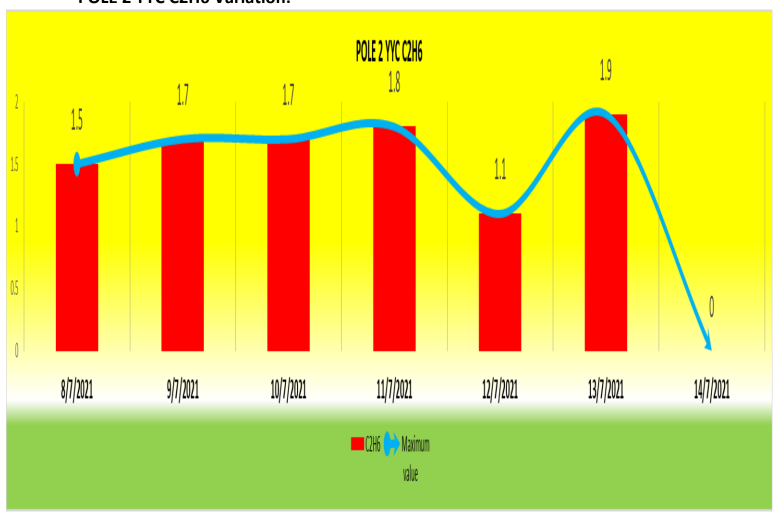
POLE 2 YYC H2 Variation:



POLE 2 YYC CH4 Variation:



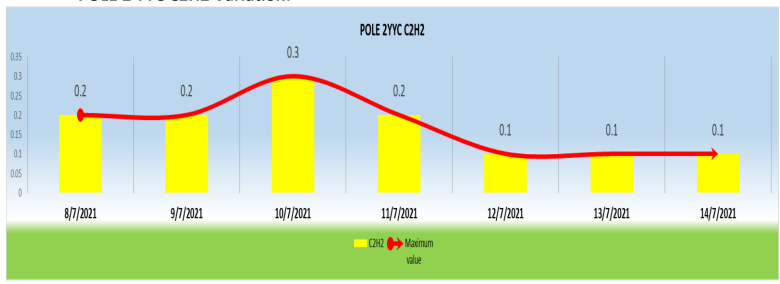
POLE 2 YYC C2H6 Variation:



POLE 2 YYC C2H4 Variation:



POLE 2 YYC C2H2 Variation:

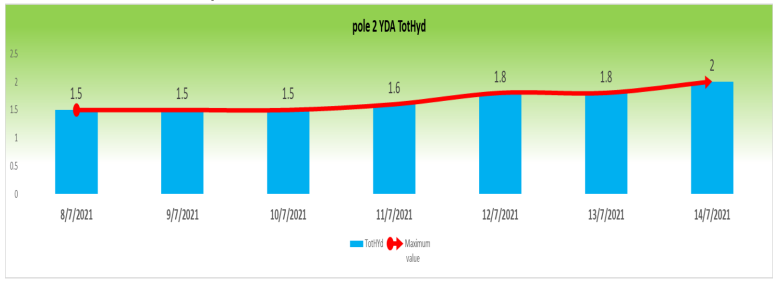


YDA CONVERTER TRANSFORMER:

POLE 2 YDA							
Date	TotHYd	H2	CH4	С2Н6	С2Н4	C2H2	
8/7/2021	1.5	5	0.9	0	0	0.5	
9/7/2021	1.5	5	0.9	0	0	0.5	
10/7/2021	1.5	5.1	0.9	0	0	0.5	
11/7/2021	1.6	5.1	1	0	0	0.6	
12/7/2021	1.8	5.5	1.1	0	0	0.6	
13/7/2021	1.8	5.1	1.2	0	0	0.6	
14/7/2021	2	5.2	1.3	0	0.1	0.7	



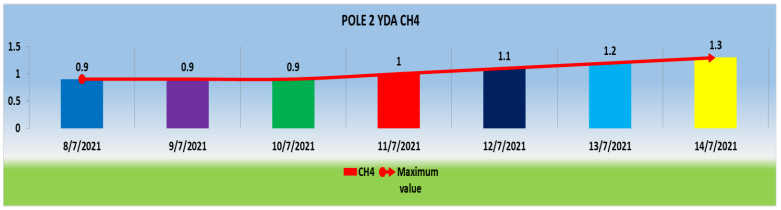
POLE 2 YDA TotHyd Variation:



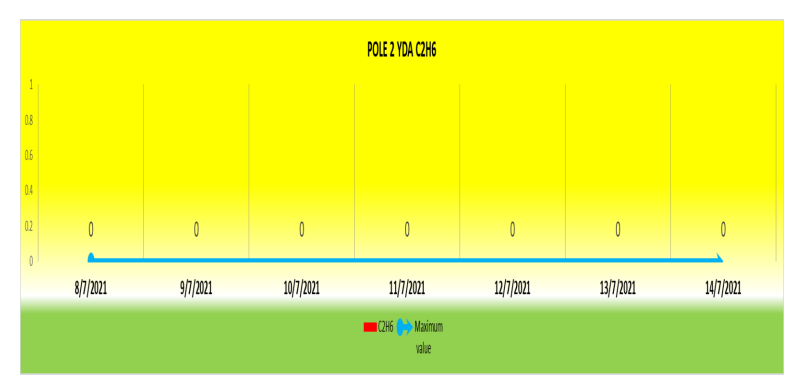
POLE 2 YDA H2 Variation:



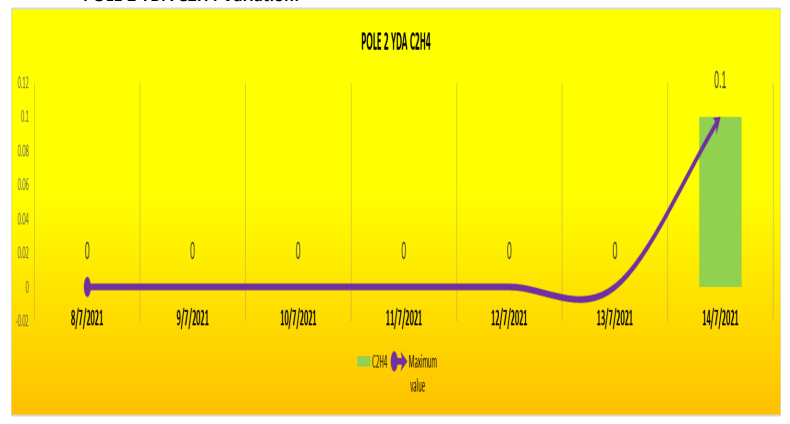
POLE 2 YDA CH4 Variation:



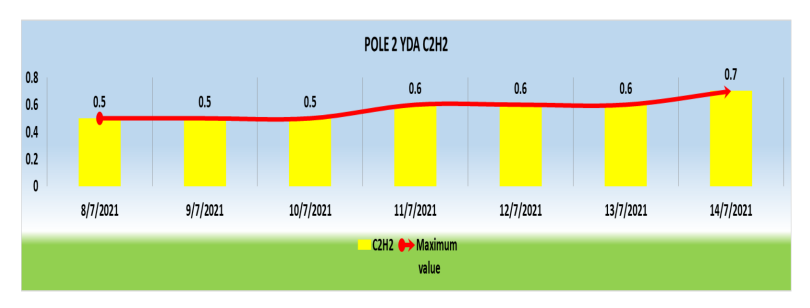
POLE 2 YDA C2H6 Variation:



POLE 2 YDA C2H4 Variation:



POLE 2 YDA C2H2 Variation:

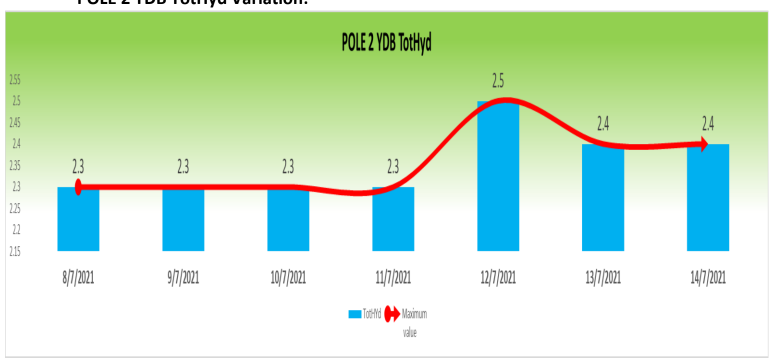


YDB CONVERTER TRANSFORMER:

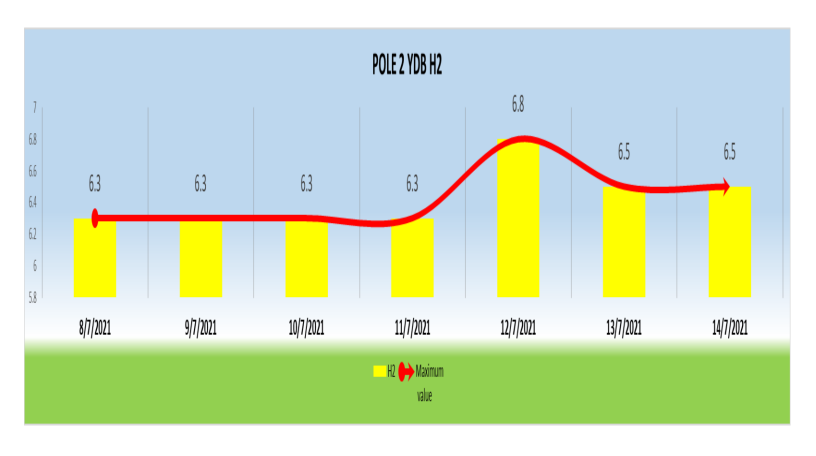
POLE 2 YDB							
Date	TotHYd	H2	CH4	С2Н6	С2Н4	C2H2	
8/7/2021	2.3	6.3	1.1	0.2	0.9	0.2	
9/7/2021	2.3	6.3	1.1	0.1	0.9	0.2	
10/7/2021	2.3	6.3	1.1	0.1	0.9	0.2	
11/7/2021	2.3	6.3	1.1	0.1	0.9	0.2	
12/7/2021	2.5	6.8	1.3	0.1	1	0.2	
13/7/2021	2.4	6.5	1.1	0.1	1	0.2	
14/7/2021	2.4	6.5	1.2	0	1	0.2	



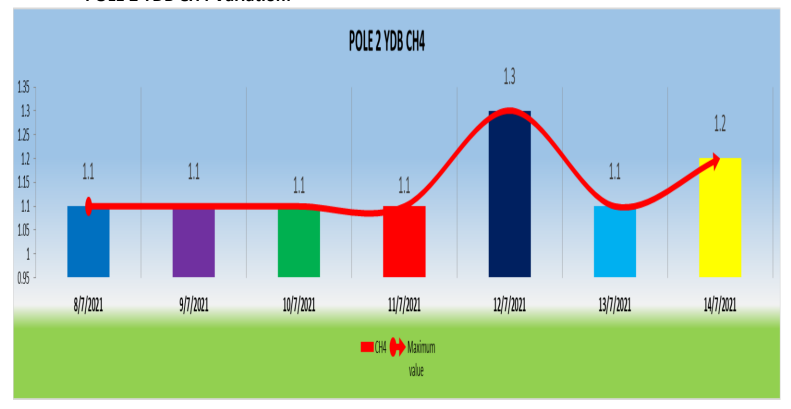
POLE 2 YDB TotHyd Variation:



POLE 2 YDB H2 Variation:



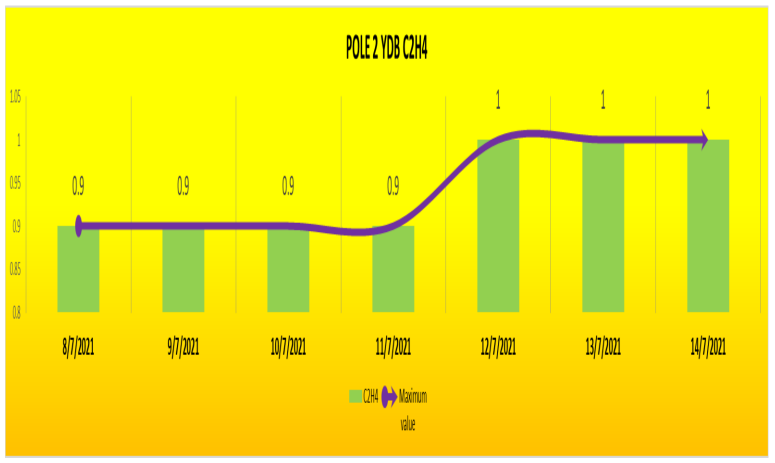
POLE 2 YDB CH4 Variation:



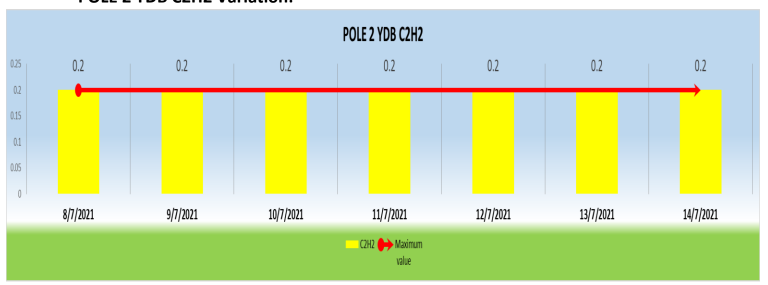
POLE 2 YDB C2H6 Variation:



POLE 2 YDB C2H4 Variation:

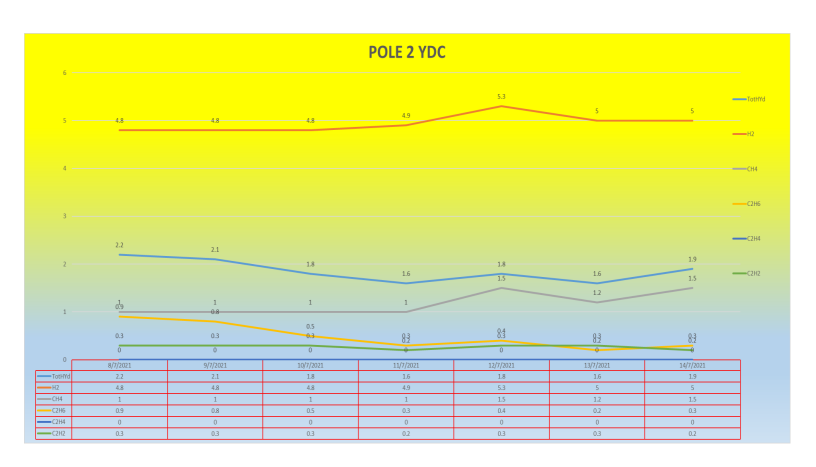


POLE 2 YDB C2H2 Variation:

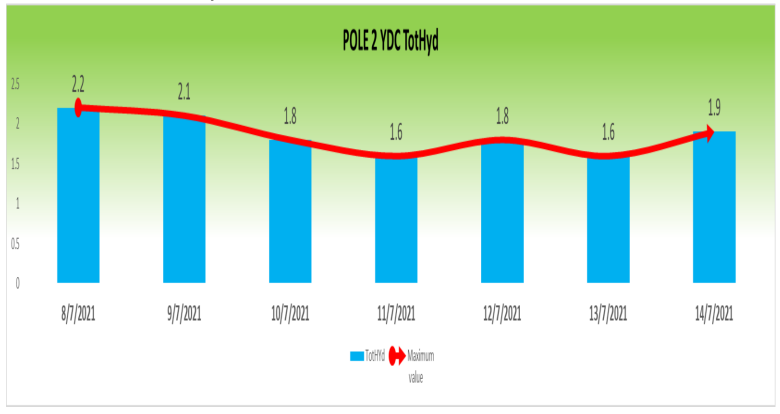


YDC CONVERTER TRANSFORMER:

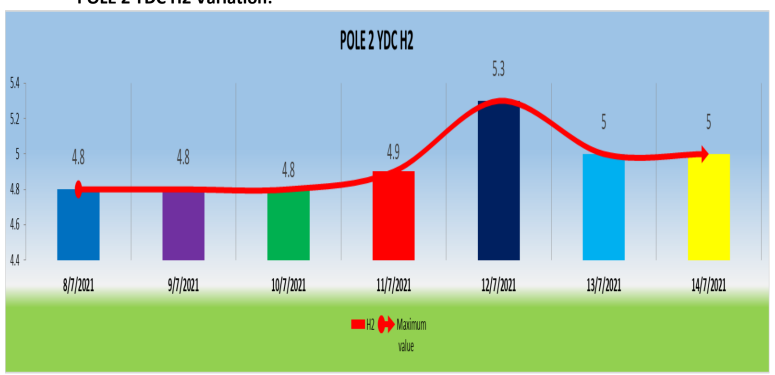
POLE 2 YDC							
Date	TotHYd	H2	CH4	С2Н6	С2Н4	C2H2	
8/7/2021	2.2	4.8	1	0.9	0	0.3	
9/7/2021	2.1	4.8	1	0.8	0	0.3	
10/7/2021	1.8	4.8	1	0.5	0	0.3	
11/7/2021	1.6	4.9	1	0.3	0	0.2	
12/7/2021	1.8	5.3	1.5	0.4	0	0.3	
13/7/2021	1.6	5	1.2	0.2	0	0.3	
14/7/2021	1.9	5	1.5	0.3	0	0.2	



POLE 2 YDC TotHyd Variation:



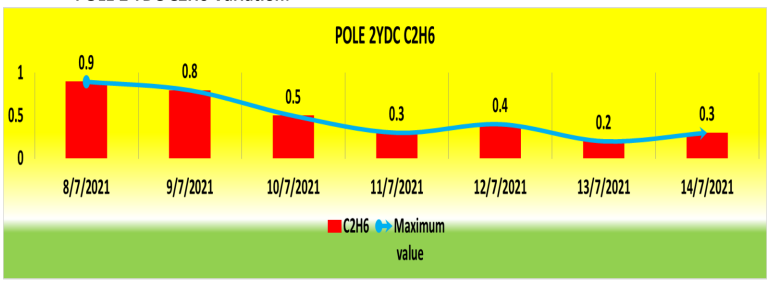
POLE 2 YDC H2 Variation:



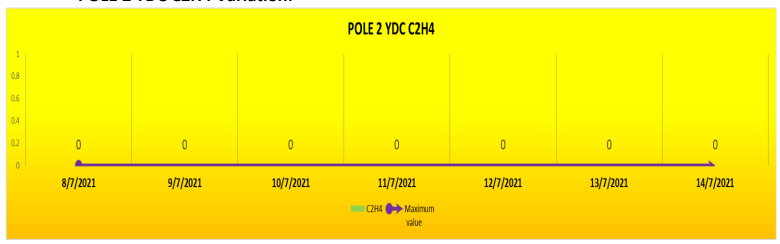
POLE 2 YDC CH4 Variation:



POLE 2 YDC C2H6 Variation:



POLE 2 YDC C2H4 Variation:



POLE 2 YDC C2H2 Variation:

