



INSPECTION REQUEST AND VERIFICATION

Q807499

Project YATES Power Station Project Project No 10140

CUEL Inspection Level per ITP Hold Point Witness Point

Request From Metee M. Title E&I Supervisor Date 24-Oct-2025

Request To QC Department Representing QC Inspection Service

ITP Reference DOC No. CSP2402V-OPS-QC-ITP-0002 Item 14 A - Pressure test the piping

Activity Pressure test piping (Fire fighting)UNIT3

Ref. Document/ Drawing & Rev. no.: *Mete* 25/10/05

<input checked="" type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&I - 08	
CUEL E&I AND PRE-COM.	

Location Fabrication shop 7 Date 25-Oct-2025 CUEL Inspection time 01:15 pm
Date 25-Oct-2025 Client Inspection time 01:15 pm

CUEL Inspection Information

Inspection by SookkrisS

Title Senior QC Engineer Representing QC Inspection Service Date

Inspection result Satisfactory Unsatisfactory Satisfactory with note

(Any Unsatisfactory item(s) found during inspection shall be clearly stated under remark below.)

Remarks



CUEL Inspection Status :	<input checked="" type="checkbox"/> Attend inspection	Date 03 NOV 2025 Time
	<input checked="" type="checkbox"/> Inspection completed ,IRV closed	
	<input type="checkbox"/> IRV Suspended : <input type="checkbox"/> Work not ready for inspection	<input type="checkbox"/> Work require rectification
	<input type="checkbox"/> IRV Rejected : <input type="checkbox"/> Work not ready for inspection	<input type="checkbox"/> Work require rectification

Note: 1. IRV can be suspend in case of work will be ready for re-inspection not longer than next following day.
2. IRV shall be rejected and require to re-issue in case of rectification work could not ready for re-inspection within following day.

Client Inspection Information

Inspection by *OC*Title *OC* Representing *CnBd* Date 05/11/25Inspection result Satisfactory Unsatisfactory Satisfactory with note

Remarks

<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L.
<i>[Signature]</i>
DATE: 05 NOV 25
ON BEHALF OF:
NAS Inspection



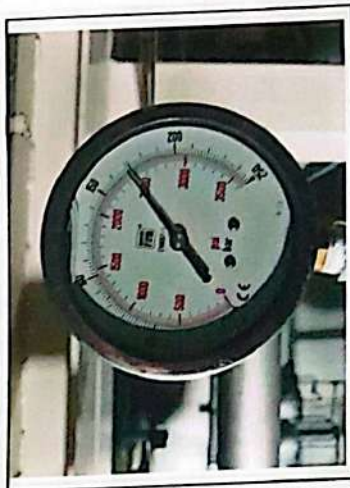
PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd
PROJECT NAME:	YATES Power Station Project (3 Unit)
BLOCK NAME/NO:	MD-2.1(Unit3)
INSPECTOR:	Mr. Pinun S.
REQUESTED BY:	Mr. Metee M.

TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-C/N/PD-PRO-0001
DESIGNED PRESSURE:	14 MPa g	WORKING PRESSURE (MAWP):	N/A	TEST PRESSURE:	168 Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S06,07,08,10,12	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-2.1-3			AUTHORIZED	N/A
				INSPECTION AGENCY	
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRANGSAK L. <i>[Signature]</i>	
DATE: 05/Nov/24 ON BEHALF OF NMS Inspection	

Name/Sign./Date:	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
	25 - 10 - 25	<input checked="" type="checkbox"/> REVIEW <input type="checkbox"/> APPROVE <i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i> CUEL CO 05/11/25

Pressure test (Fier fighting) Unit3



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L <i>[Signature]</i>
DATE: 07 Nov 25 2025

<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L <i>[Signature]</i>
DATE: 07 Nov 25 ON BEHALF OF MAS Inspection



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd	REPORT NO:	YATX-TP-6404A-RP-02-3-14
PROJECT NAME:	YATES Power Station Project (3 Unit)	PROJECT NO:	CSP2402V
BLOCK NAME/NO:	RP-02(Unit3)	LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pinun S.	TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.	REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen
REF. STANDARD/CODE:	ASME B3.1 Chapter VI para 137.	SPECIFICATION:	LS-TS-GTE-YATES /LU-00130SC Rev.1
DESIGNED PRESSURE:	14 MPag	WORKING PRESSURE (MAWP):	N/A
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO
DRAWING NO.:	YATX-PI-6404A-S24	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM
SPOOL NO.	YATX-TP-6404A-RP-02-3-14	AUTHORIZED	N/A
		INSPECTION AGENCY	N/A
		SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: PRANESAK L	
DATE: 05 Nov 25	
ON BEHALF OF CUEL INSPECTION	

TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date: 25-10-25	 E & I SUPERVISOR 25-10-25	 QC INSPECTOR 05/11/25	 CLIENT 25-10-25
			03 NOV 2015

Pressure test (Fier fighting) Unit3



REVIEW APPROVE
EAK/27/08
CUBS/140/PHE/COM.

REVIEWED
 WITNESSED
NAME: KRIANGSAK L.
[Signature]
DATE: 05 NOV 25
ON BEHALF OF
MAS Inspection



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT: Cimtas (Ningbo) Steel Processing Co.,Ltd
PROJECT NAME: YATES Power Station Project (3 Unit)
BLOCK NAME/NO: RP-02(Unit3)
INSPECTOR: Mr. Pirun S.
REQUESTED BY: Mr. Metee M.

TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TSGTE-YATES /LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CCON-PD-PRO-0001
DESIGNED PRESSURE:	14 MPag	WORKING PRESSURE (MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate No.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404AA-S34	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404AARP-02.1-13	AUTHORIZED	N/A	INSPECTION AGENCY	N/A
		SERIAL NO.	N/A		

INSERT IMAGES AND REMARKS...



	WITNESS
NAME: KRIANGSAK L	
DATE: 05 Nov 25	
ON BEHALF OF	
MAS Inc v. ACoM	



REVIEW APPROVE

25/10/2025

CS CamScanner

05/11/25

Pressure test (Flue fighting) Unit3



REVIEW APPROVE
E&F-08
CUB 5/10/25

REVIEWED
 WITNESSED
NAME: KRIANGSAK L.
[Signature]
DATE: 05 NOV 25
ON BEHALF OF
NIS Inspection



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-RP-01.3-12
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	RP-01(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metec M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKING PRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S24	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-RP-01.3-12			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L.
<i>[Signature]</i>
DATE 05 Nov 25
ON BEHALF OF
NIAS Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	<i>Sw.</i> 25-10-25	<input checked="" type="checkbox"/> REVIEW <input type="checkbox"/> APPROVE <i>ECI-08</i> 26-Nov-25 CUEL EX-AND PRE-COM	 QC INSPECTOR 03 NOV 2025	<i>LNBO</i> 05/11/25

Pressure test (Fier fighting) Unit3



<input checked="" type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&I / 08	
08/10/45 COM	
<input checked="" type="checkbox"/> REVIEWED	
<input type="checkbox"/> WITNESSED	
NAME: KULASAK L.	
DATE: 07 Nov 25	
ON BEHALF OF:	
MS. Inspector	



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-RP-01.1-11
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	PR-01(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S34,	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-RP-01.1-11			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

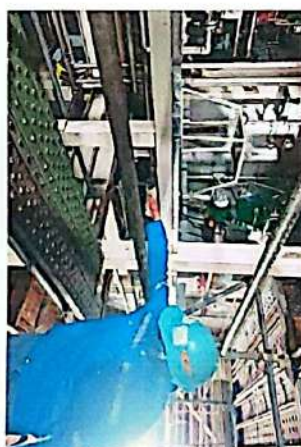
INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRANGSAK L
DATE: 05 Nov 25 ON BEHALF OF NATS Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:		<input type="checkbox"/> REVIEW <input type="checkbox"/> APPROVE EGV-08 25/10/25 CUEL E&I AND PRE - COM	 03 NOV 2025	
	25- 10 - 25			
				05/11/25

Pressure test (Flue fighting) Unit3



<input type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&Z-08	
CUGENET LTD/PEFCOM	
<input type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L	
DATE: 07 Nov 25	
ON BEHALF OF	
N/A's Inspector	



PRESSURE TEST REPORT

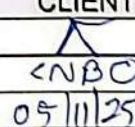
cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.	REPORT NO:	YATX-TP-6404A-MD-2.1.1-7		
PROJECT NAME:	YATES Power Station Project (3 Unit)	PROJECT NO:	CSP2402V		
BLOCK NAME/NO:	MD-2.1(Unit3)	LOCATION:	Work Shop 7		
INSPECTOR:	Mr. Pirun S.	TEST DATE:	25-Oct-25		
REQUESTED BY:	Mr. Metee M.	REQUEST DATE:	24-Oct-25		
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S10	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-2.1.1-7			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

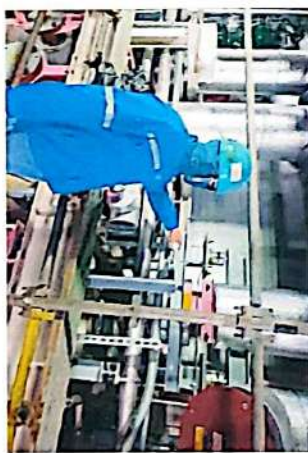
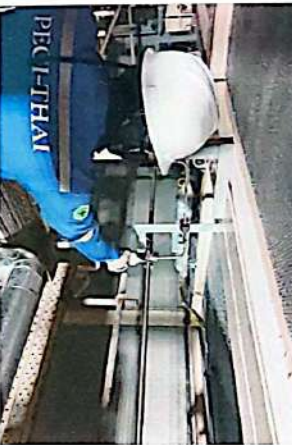
INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRANGSAK L.
<i>[Signature]</i>
DATE: 05 Nov 25
ON BEHALF OF
Mts Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	Sw.	REVIEW APPROVE <i>[Signature]</i> 25/10/25	 03 NOV 2025	 05/11/25
	25-10-25			
		CUEL XI AND PRE-COM.		

Pressure test (Fire fighting) Unit3



<input type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&PZ 08	
CUBIC MONTECARLO.	

<input type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRUNGSAK L. <i>[Signature]</i>	
DATE: 07 MAY 2023 ON BEHALF OF NACI Incubation	

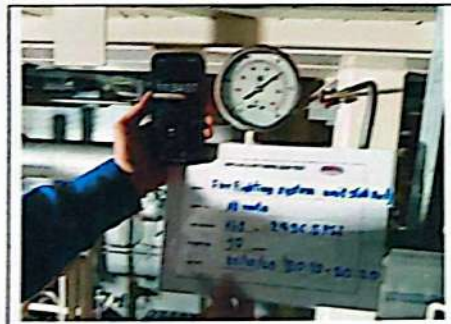


PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd	REPORT NO:	YATX-TP-6404A-MD-3.1.2-6		
PROJECT NAME:	YATES Power Station Project (3 Unit)	PROJECT NO:	CSP2402V		
BLOCK NAME/NO:	MD-3.1(Unit3)	LOCATION:	Work Shop 7		
INSPECTOR:	Mr. Pirun S.	TEST DATE:	25-Oct-25		
REQUESTED BY:	Mr. Metee M.	REQUEST DATE:	24-Oct-25		
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSF2402V-COM-FOR-FIRE-SYS
DESIGNED PRESSURE:	14 Mpag	WORKING PRESSURE(MAWP):	N/A	TEST PRESSURE:	188 Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL DATE:	11-Nov-24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11-Nov-25
DRAWING NO.:	YATX-PI-6404A-S18.20.22	SERVICE SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-3.1.2-6			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

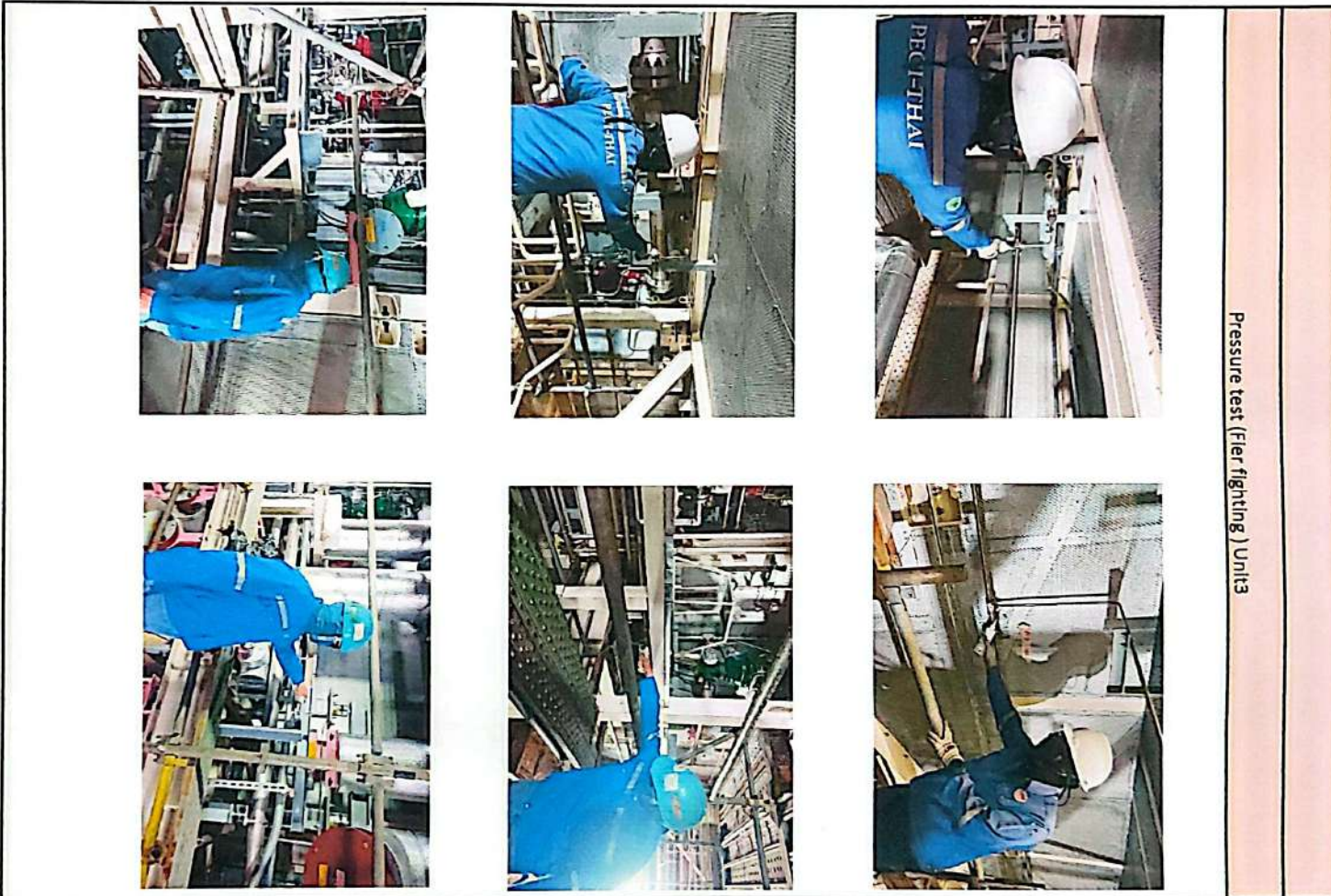
INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: SHANCSA L
DATE: 05 Nov 25
ON BEHALF OF
M&S Incorp.

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	Shan 25-10-25	SEVEN CLASSIC 5271098 CUEL E&I AND PRE - COM	03-Nov-2025	CS 05/11/25

Pressure test (Fier fighting) Unit3



<input checked="" type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&P 08	
cubatphotofoto.com	
<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRANGSAK L.	
DATE: 03 Nov 2021	
ON BEHALF OF	
NBS Inspection	

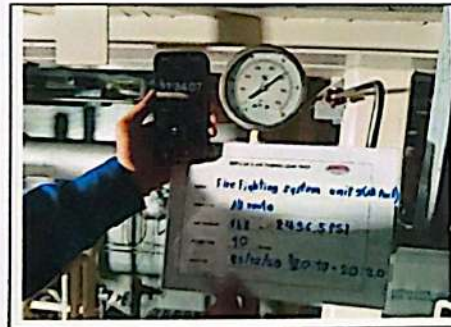


PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-PR-07-15
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	RP-07(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metec M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S14,15,16,17	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-RP-07-15			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L.
<i>[Signature]</i>
DATE: 05/11/25
ON BEHALF OF
NAS Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	<i>[Signature]</i> 25-10-25	 25/10/25 CUEL Q.C. AND PRE - COM.	 03 NOV 2025	<i>[Signature]</i> CNBO 05/11/25

Pressure test (Fier fighting) Unit3



<input type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&L-08	
CUEG&HNGPPE (GOM)	

<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L.	
DATE: 07 Nov 2562	
ON BEHALF OF	
NBS Inspection	



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-MD-3.2-10
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	MD-3.2(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKING PRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S26,27,28,29,31,32	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-3.2-10			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME : KRIANGSAK L.
DATE : 05 NOV 25
ON BEHALF OF
NAS Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	<i>S.</i> 25-10-25	<i>[Signature]</i> CUEL INDIA PRE - COM.	<i>[Signature]</i> CUEL INDIA PRE - COM. 03 NOV 2025	<i>[Signature]</i> CIMBO 05/11/25

Pressure test (Flor fighting) Unit3



<input checked="" type="checkbox"/> REVIEW	<input type="checkbox"/> APPROVE
E&I 08	
CUCESG AND PREJOM	

<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRUNGSAK L.	
DATE: 05 NOV 25	
ON BEHALF OF	
NKS Inspection	



PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.	REPORT NO:	YATX-TP-6404A-MD-1.1-2
PROJECT NAME:	YATES Power Station Project (3 Unit)	PROJECT NO:	CSP2402V
BLOCK NAME/NO:	MD-1.1(Unit3)	LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.	TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.	REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO
DRAWING NO.:	YATX-PI-6404A-S05	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM
SPOOL NO.	YATX-TP-6404A-MD-1.1-2	AUTHORIZED INSPECTION AGENCY	N/A
		SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L	
DATE: 05 Nov 25	
ON BEHALF OF MAS Inspection	

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	S.	<input checked="" type="checkbox"/> REVIEW <input type="checkbox"/> APPROVE E&I 10/25 E&I 10/25 E&I 10/25	 03 NOV 2025	 05/11/25
	25 - 10 - 25			

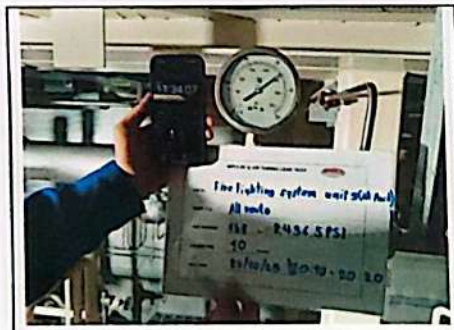


PRESSURE TEST REPORT

cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-MD-3.2.1-9
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	MD-3.2(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S29,31,32	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-3.2.1-9			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input checked="" type="checkbox"/> REVIEWED	<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L.	
DATE : 05 Nov 25	
ON BEHALF OF	
NLS Inspection	

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	Sw.			
	25-10-25	<input checked="" type="checkbox"/> REVIEW <input type="checkbox"/> APPROVE F&T-08 <small>EST. COM.</small> CUEL E&I AND PRE-COM.	 03 NOV 2025	 CNBC 05/11/25

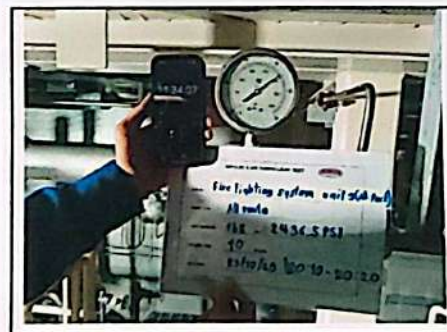


PRESSURE TEST REPORT

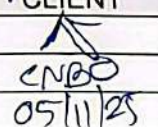
cimtas | ningbo

CLIENT:	Cimtas (Ningbo) Steel Processing Co.,Ltd.			REPORT NO:	YATX-TP-6404A-MD-3.1.3-8
PROJECT NAME:	YATES Power Station Project (3 Unit)			PROJECT NO:	CSP2402V
BLOCK NAME/NO:	MD-3.1(Unit3)			LOCATION:	Work Shop 7
INSPECTOR:	Mr. Pirun S.			TEST DATE:	25-Oct-25
REQUESTED BY:	Mr. Metee M.			REQUEST DATE:	24-Oct-25
TESTING METHOD:	Pneumatic test	TEST MEDIUM:	Nitrogen	TYPE OF PRODUCT:	Piping
REF. STANDARD/CODE:	ASME B31.1 Chapter VI para. 137.	SPECIFICATION:	LS-TS-GTE-YATES / LU-00130SC Rev.1	PROCEDURE:	CSP2402V-CON-PD-PRO-0001
DESIGNED PRESSURE:	14 Mpag	WORKINGPRESSURE(MAWP):	N/A	TEST PRESSURE:	168Bar
DESIGNED TEMP. (MDMT):	38°C	AMBIENT TEMP.:	30°C	SURFACE TEMP.:	30°C
START TIME:	8.10 PM	HOLDING TIME:	10 min	COMPLETION TIME:	8.20 PM
Certificate NO.:	5523631031442050	GAUGE RANGE:	0-250 Bar. (0-3625 Psi)	GAUGE CAL. DATE:	11/Nov/24
POSITION OF COMPONENT:	N/A	FLUSHING COMPLETE:	NO	GAUGE EXPIRY DATE:	11/Nov/25
DRAWING NO.:	YATX-PI-6404A-S18,20,22	SERVICE/SYSTEM:	FIRE FIGHTING SYSTEM	DIMENSION:	N/A
SPOOL NO.	YATX-TP-6404A-MD-3.1.3-8			AUTHORIZED INSPECTION AGENCY	N/A
				SERIAL NO.	N/A

INSERT IMAGES AND REMARKS...



<input type="checkbox"/> REVIEWED
<input type="checkbox"/> WITNESSED
NAME: KRIANGSAK L <i>[Signature]</i>
DATE: 05 Nov 25 ON BEHALF OF M&S Inspection

	TESTED / VERIFIED BY	E & I SUPERVISOR	QC INSPECTOR	CLIENT
Name/Sign./Date:	<i>S.</i> 25-10-25	<input checked="" type="checkbox"/> REVIEWED <i>[Signature]</i> 25/10/25	 03 NOV 2025	 05/11/25
		CUEL E&I AND PRE - COM.		