### Resume Of Shohag Miah

Present Address:

Chatirchar, Nikli, Kishoreganj. Contact No: 01967916913



#### Career Objective:

I want to build up my career to work with any reputed organization. To reach career excellence though dedicative, Sincerity, creativity, hard work and also seek countinous self improvement with the changing institutional, internal and external needs. Looking for a job enhance my skills and to make myself forward with serving the organization.

#### For The Post

#### TIG/SMAW-6G WELDER

#### Experience

Company name

: Sungchang

Position

: 6G & TIG Welder

Duration

: 15-09-2009 to 14-04-2010

Place

: In Oatar

Company name

: Baek-SukEngineering Co. Ltd.

Position

: 6G & TIG Welder

Duration

: 02-02-2012 to 25-02-2013

Place

: In Bangladesh

Company name

: Hyundai Eng. Co. Ltd. & Daewoo International

Position

: 6G & TIG Welder

Duration

: 23-10-2014 to 22-04-2015

Place

: In Bangladesh

Company name

: Nass Mechanical Contractiong Co. W.L.L

Position

: 6G & TIG Welder

Duration

: 02-01-2016.to 25-01-2017

Place

: In Bahrain

Company name

: Vetco Saudi Arab Co. Ltd.

Position

: 6G & TIG Welder

Duration

: 01-02-2017 to 25-01-2018

Place

: In Saudi Arabia

Company name

: Daeshin Plant Construction Co. Ltd.

Position

: 6G & TIG Welder

Duration

: 01-12-2018 to 25-07-20

Place

: In Iraq

#### **Educational Qualification**

Secondary School Certificate (S.S.C)

Institution : Bagulpur Aftab Uddin High School.

Board : Dhaka

Group : Business Study

Result : GPA-3.40

Passing of Year : 2007

#### Language Skill

Bengali: Excellent as mother language.

English: Listening, reading & writing.

\* Hindi Specking is truly.

#### Personal Characteristics:

♦ Hard Working
♦ Good Organizer
♦ Confident
♦ Sincere

♦ Good management skill ♦ Well disciplined ♦ Organized ♦ Creative

### Personal Information

Name : Shohag Miah

Father's Name : Sanwar Hossain

Mother's Name : Parvin Akter

Date of Birth : 19-10-1983.

Nationality : Bangladeshi (By Birth)

Religion : Islam
Sex : Male

Marital Status : Unmarried

Permanent Address : Vill: Cartar Char, P.O: Hilosiya

P.S: Nikli, Dist: Kishorgonj.

### Shohag Miah

Signature



#### DAESHIN PLANT CONSTRUCTION CO., LTD.

# 1695-1, Jungheung-Dong, Yeosu-si Jeollanam-Do, Korea 555 200 TEL: 82-61-685-6165





#### Certificate of Employment

Date: 26-July-2020

This is to certify that Mr. SOHAG MIA, BANGLADESHI Passport No. BT0359130 has been working with Daeshin Plant Construction Co., Ltd. As under HDGSK (JV) from 01-Dec-2018 to 25-Jul-2020 in iraq.

Daeshin Plant Construction Co., Ltd. Is thankful for his professionalism, intuition, diligence as well as his exemplary work as the PIPE WELDER 6G (TIG & ARC) Furthermore, his devotion and energy put into KRP shall be recognized as one of the great contribute factors that helped the company maintain the Project Schedule.

Lastly, Daeshin Plant Construction Co., Ltd. Will wish him the best and success in many years to come.

Yours Sincerely,

Kang, Jung Hun General Manager

Daeshin Plant Construction Co., Ltd.

R.E.S.T. SEPTELRY PROJECTION







WELDER	PERFORMANCE	QUALIFICATI	ON RECORD
	[WP	QR]	

*	KARBALA REFINERY	Welder ID No.	

Welder ID No. : HDGSK-A-2755

	Project/No.	KARBA	LA REFINERY	Welder ID No.	: HDGSK	-A-2133	
	Subcontractor	HDGSK	-JV-AREA B. PI-DSF	Welder Name	:	OHAG MIA	
	Using WPS	: HDGSK-	WPS-01/01-GTSM-003	Qualify Date	19-Dec-	18	
V	/ARIABLES	Aca a series	ACTUAL VA	ALUES	QUALI	FIED RANGE	
/elding Process			GTAW + S	MAW	GTA	N + SMAW	
ype of Process (Ma	anual/Auto.)		MANUA	AL	N	IANUAL	
sacking			GTAW WITHOUT S	SMAW WITH		ITH & WITHOUT IAW WITH	
Base Material		1	A106 Gr	r.B	P1-15	F, 34, 41-49	
hickness (Groove/I	Fillet)		GTAW 4n SMAW 6.9			AW 8mm AW 13.94 mm	
Diameter (Groove/F	fillet)		6"		2 %" to	UNLIMITTED	
Filler Metal		Spec. No	SFA5.18 & S	FA 5.1		ALL	
		Class	ER70S-3 & E	E-7018		ALL	
		F-No.	F6 & F	4	F	6 & F4	
Welding Position			6G		ALL	POSITION	
Weld Progression(U	Jp/Down)		Uphill	( -		Uphill	
Type of Gas			Argon 99.99% (	(Shielding)	Argon 99.	99% (Shielding)	
Electrical Characteristics Current		Current	DC			DC	
		Polárity	EN & E	<u>EP</u>	E	EN & EP	
RADIOGRAPHIC T	EST RESULTS	Polarity  (for Alternative C	EN & E	Welds by Radiography	()	EN & EP	
RADIOGRAPHIC T Report No. : <u>I</u> C	EST RESULTS ONE-QA-B-RT-A	Polarity  (for Alternative C	EN & E	Welds by Radiography	()		
RADIOGRAPHIC T Report No. : <u>I</u> C	EST RESULTS ONE-QA-B-RT-A ST RESULTS	Polarity  (for Alternative C	EN & E	Welds by Radiography	()	EN & EP	
RADIOGRAPHIC T Report No : IC GUIDED BEND TE	EST RESULTS ONE-QA-B-RT-A ST RESULTS	Polarity  (for Alternative C	EN & E	Welds by Radiography : _ ■ Acc	()	EN & EP	
RADIOGRAPHIC T Report No : IC GUIDED BEND TE Type & Fig N/A FILET WELD RESU	EST RESULTS ONE-QA-B-RT-A ST RESULTS 3 No.	Polarity  (for Alternative C PN-WQT-0206  Results	EN & E	Welds by Radiography : ■ Acc Type & Fig No. > N/A	()	Reject	
RADIOGRAPHIC T Report No : 10 GUIDED BEND TE: Type & Fig N/A FILET WELD RESU	EST RESULTS ONE-QA-B-RT-A ST RESULTS No.	Polarity  (for Alternative C PN-WQT-0206  Results	EN & E	Welds by Radiography	() cept	Reject Results N/A	
RADIOGRAPHIC T Report No. : IC GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent	TEST RESULTS ONE-QA-B-RT-A ST RESULTS No. ULTS t of Defects	Polarity  (for Alternative C PN-WQT-0206  Results	EN & E	Welds by Radiography  ■ Acc  Type & Fig No.  N/A  N/A  mm,	()	Reject  Results N/A	
RADIOGRAPHIC T Report No : 10 GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent Macro Test Fusion	TEST RESULTS ONE-QA-B-RT-A ST RESULTS No. ULTS t of Defects	Polarity  (for Alternative C PN-WQT-0206  Results	EN & E	Welds by Radiography	v) cept N/A	Reject  Results N/A	
RADIOGRAPHIC T Report No. : <u>IC</u> GUIDED BEND TE Type & Fig	EST RESULTS ONE-GA-B-RT-A ST RESULTS No.  ULTS t of Defects	Polarity  (for Alternative C PN-WQT-0206  Results	EN & E  tualification of Groove RT Results  N/A  N/A  Convexity	Welds by Radiography  Acc  Type & Fig No.  N/A  N/A  Mm,  N/A  mm,  N/A	() cept	Reject  Results N/A	
RADIOGRAPHIC T Report No. : 10 GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent Macro Test Fusion	EST RESULTS ONE-QA-B-RT-A ST RESULTS No. ULTS t of Defects	Polarity  (for Alternative C PN-WQT-0206  Results N/A	EN & E	Welds by Radiography  Acc  Type & Fig No.  N/A  N/A  Mm,  N/A  mm,  N/A	v) cept N/A	Reject  Results N/A	
RADIOGRAPHIC T Report No : IC GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent Macro Test Fusion Fillet Leg Size Test Conducted By We certify that stat	EST RESULTS ONE-QA-B-RT-A ST RESULTS ONO.  ULTS t of Defects  tements in this results in this results in this results in this results.	Polarity  (for Alternative C PN-WQT-0206  Results N/A	EN & E  Rualification of Groove RT Results  N/A  N/A  Convexity Laboratory Te	Welds by Radiography  Acc  Type & Fig No.  N/A  N/A  Mm,  N/A  mm,  N/A	N/A Concavit	Reject Results N/A	
RADIOGRAPHIC T Report No : IC GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent Macro Test Fusion Fillet Leg Size Test Conducted By	EST RESULTS ONE-QA-B-RT-A ST RESULTS ONO.  ULTS  t of Defects  terments in this rints of;	(for Alternative C PN-WQT-0206 Results N/A  mm, mn	EN & E  Rualification of Groove RT Results  N/A  N/A  Convexity Laboratory Te	Welds by Radiography  According According N/A  N/A  N/A  N/A  MM,  N/A  MM,  N/A  MM,  N/A	N/A Concavit	Reject  Results N/A   y mm	
RADIOGRAPHIC T Report No : IC GUIDED BEND TE Type & Fig N/A FILET WELD RESU Fracturs Test Length and Percent Macro Test Fusion Fillet Leg Size Test Conducted By We certify that stat with the requirement	EST RESULTS ONE-QA-B-RT-A ST RESULTS ONO.  ULTS  t of Defects  terments in this rints of;	(for Alternative C PN-WQT-0206 Results N/A  mm, mn	N/A  Convexity Laboratory Te	Welds by Radiography  According According N/A  N/A  N/A  N/A  MM,  N/A  MM,  N/A  MM,  N/A	N/A Concavit	Reject  Results N/A   y mm	



#### WELDER PERFORMANCE QUALIFICATION RECORD [WPQR]





: KARBALA REFINERY

Welder ID No.

HDGSK-A-2755

Subcontractor

Project/No.

: HDGSK-JV-AREA B, PI-DSF

Welder Name

SOHAG MIA

Using WPS

: HDGSK-WPS-01/01-GT-001

Qualify Date

19-Dec-18

VARIABLES		ACTUAL VALUES	37	QUALIFIED RA	NGE
Welding Process		GTAW		GTAW	
Type of Process (Manual/Auto.	)	MANUAL	·····	MANUAL	
Backing		WITHOUT		WITH & WITHO	TUC
Base Material		A106 Gr.B		P1-15F, 34, 41	-49
Thickness (Groove/Fillet)		5.54mm		11.08mm	ı
Diameter (Groove/Fillet)	******	2"		1" to Unlimitte	ed
Filler Metal	Spec. No	SFA5.18		ALL	
	Class	ER70S-3		ALL	PARTICIPATION CON
	F-No.	F6		ALL F6	
Welding Position	The second secon	6G	77 and a second	ALL POSITIO	N
Weld Progression(Up/Down)		Uphill		Uphill	
Type of Gas	**************************************	Argon 99.99% (Shieldi	ng)	Argon 99.99% (Sh	lelding)
Electrical Characteristics	Current	DC		DC	
		EN			
And in the second section of the section of the second section of the section of the second section of the section of t	Polarity			EN	
RADIOGRAPHIC TEST RESU Report No. : IONE-QA-B-			oy Radiography) : ■ Acce		ct
	LTS (for Alternative Qual RT-APN-WQT-0205	ification of Groove Welds I			ct
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No.	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results	ification of Groove Welds I RT Results	Acce	ept □ Reje	
Report No. : IONE-QA-B- GUIDED BEND TEST RESUL	LTS (for Alternative Qual RT-APN-WQT-0205 TS	ification of Groove Welds I RT Results	Acce	ept 🗀 Reje	
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No.	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results	ification of Groove Welds I RT Results	Acce	ept □ Reje	
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A FILET WELD RESULTS	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results N/A	ification of Groove Welds I RT Results	Access & Fig No. N/A	ept □ Reje	
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results N/A	ification of Groove Welds I RT Results Type	Acces  & Fig No.  N/A  N/A	ept □ Reje Results N/A	
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test Length and Percent of Defects	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results N/A	ification of Groove Welds I RT Results Type	e & Fig No. N/A  N/A  N/A  N/A	ept □ Reje Results N/A	
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test Length and Percent of Defects Macro Test Fusion	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results N/A	ification of Groove Welds I  RT Results  Type	e & Fig No. N/A  N/A  N/A  N/A	ept □ Reje Results N/A	3
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test Length and Percent of Defects Macro Test Fusion Fillet Leg Size Test Conducted By We certify that statements in with the requirements of:	RT-APN-WQT-0205 TS Results N/A mm, mm,	N/A  Convexity  Laboratory Test No.  and that the test coupons v	Acce  & Fig No.  N/A  N/A  MM,  N/A  mm,  N/A	ept ☐ Reje Results N/A  N/A  Concavity	g
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test Length and Percent of Defects Macro Test Fusion Fillet Leg Size Test Conducted By We certify that statements in with the requirements of:	LTS (for Alternative Qual RT-APN-WQT-0205 TS Results N/A	N/A  Convexity  Laboratory Test No.  and that the test coupons v	Acce  & Fig No.  N/A  N/A  MM,  N/A  mm,  N/A	Results N/A  N/A  Concavity  velded and tested in ac	g
Report No. : IONE-QA-B- GUIDED BEND TEST RESULT Type & Fig No. N/A  FILET WELD RESULTS Fracturs Test Length and Percent of Defects Macro Test Fusion Fillet Leg Size Test Conducted By We certify that statements in with the requirements of:	RT-APN-WQT-0205 TS Results N/A mm, mm,	N/A  Convexity  Laboratory Test No.  and that the test coupons v	Acce  & Fig No.  N/A  N/A  MM,  N/A  mm,  N/A	Results N/A  N/A  Concavity  velided and tested in according to the concavity of the concav	g mr



New Haripur Power Plant Development Project

## WELDER QUALIFICATION TEST RECORD

WELDER NAME: Shohag Miah

ID NO.: HD-BAHA-WD-036

TEST DATE: 24. may. 2012

RECORD NO.: BAHR-WQT-040

APPROVED WPS NO.: HD-BAHA-WPS-003

ACTUAL TEST TEST PIECE		QUALIFIED FOR APPROVAL			
WELDING PROCESS	VELDING PROCESS GT + SM		GT + SM		
BASE MATERIAL	P-No i	BASE MATERIAL	P-No 1 ~ P-No 15F, P-No 34,		
THICKNESS	GT: 6mm, SM: 12.2mm	DASE WATERIAL	P-No 4X		
JOINT TYPE	Butt	THICKNESS	GT: 12mm, SM: 24.4mm		
PIPE O.D.	6"	JOINT TYPE	Butt & Fillet		
WELDING POSITION	6G	PIPE O.D.	2%" Over		
WELDING POSITION		WELDING POSITION	All Position		
WELDING CONSUMABLE	ES	WELD PI	REPARTION(sketch)		
FILLER METAL TYPE	ER70S-3, E7018	10*	32 P		
SPCIFICATION	SFA 5.1 & 5.5		10.4.53.6		
SIZE 2.6 & 3.2 Ø SHIELDING GAS TYPE Argon		- Annual Control of the Control of t			
COMPOSITION	99,99%		\$310 8mm		

TEST RESULTS [STATE 'ACCEPT', 'REJECT'(WITH RESONS) OR 'N/A']

#### NON-DESTRUCTIVE TEST

VISUAL RADIOGRAPHY	ULTRASONICS
ACCEPT H/B/360MW/RT-015(WQT)	N/A

#### DESTRUCTIVE TESTS

MACRO-EXAMINATION	ROOT BEND	FACE BEND	SIDE BEND	FILLET WELD FRACTURE
N/A	N/A	N/A	N/A	N/A

#### REMARKS

THE STATEMENTS IN THIS CERTIFICATE ARE CORRECT. THE TEST WAS PREPARED, WELDED AND TESTED IN ACCORDANCE WIT THE REQUIREMENTS OF <u>AWS D1.1</u>

	NAME/POSITION	SIGNATURE	DATE
PREPARED BY	C.D Park / QC ENGEENR	#1	28. May. 2012



### SUNGCHANG QATAR W.L.L.

QAFCO - 5 PROJECT Mesaieed Industrial City, Qatar

# **CERTIFICATION**

This is to certify that <u>MR.SHOHAG MIAH</u> a <u>BANGLADESHI</u> National, holder of Passport # B 1649905 has been employed at SUNGCHANG QATAR W.L.L PEARL GTL PROJECT and QAFCO 5 PROJECT as <u>ARC + TIG WELDER</u> from <u>SEP.15,2009 to ARP 14,2010 and from APR 15 to MAY 20,2011</u> respectively.

This certification is issued upon the request of <u>Mr.SHOHAG</u> for whatever legal purpose it may serve him best on the May day of August 2011 at Mesaieed industrial City, State of Qatar.

G. G. Gang. YANG SEONGSU

QAFCO - 5 A/U PROJECT

YOON CHEOLHEE

Asst.Admin Manager Sungchang Qatar W.L.L.



### Welder Qualification Record



Project : Ashuganj 225MW Combined Cycle Power Plant.

Welder's Name Sohag Mia

Welder Identification No.	BAPP-WD-078	79 JOHNIE HEC	OC -				
Code/Testing Standard	ASME Sec. IX & ASMEB31.1						
Test Condition							
WPS followed by welder du	iring welding of tes	t coupon : BAPP-WPS-ASf	VE-0101-4	1-1			
Base material welded P-01	(A 106-B) to P-01	(A 106-B)		7/19			
Welding Process : GT	AW/SMAW	■ Manual □ Semial	utomatic 🗆	Automatic			
Variables		Tested	Part Control	Qualified			
Base metal size		6"	2	2 7/8" OVER			
Base metal thickness		7.11mm		14.22mm			
Welding position		6G	ALI	JFILLET/PIPE			
Backing (with or without)		WITHOUT	V	Vith/ Without			
P-No (or Groups)		P-01	P-01~	P15E.P34& P41 To P49			
Filler metal spec. / F-No. / 0	ller metal spec. / F-No. / Classification E7		E70	18&E7016 F4,6			
Progression (uphill/downhil	rogression (uphill/downhill)		UPHILL				
Welding current type / pola	rity	DCRP	DCRP				
Joint type		Groove	Fillet/Groove				
Shielding gas		ARGON		ARGON			
	Non-destructive	and/or destructive test re	sults	And American			
Type of te	st	Performe	d and acce	otable			
Visual examination results		■ Accept	☐ Reject	□ N/A			
Radiographic test results		■ Accept	□ Reject	□ N/A			
Fracture test results		☐ Accept	☐ Reject	■ N/A			
Macro test results		☐ Accept	☐ Reject	■ N/A			
Guided-bend test results		☐ Accept	Reject	■ N/A			
Radiographic test reports in Welding and mechanical te			by BIX				
We certify that the stateme			coupons we	re prepared,			
welded, and tested in acco							
Prepared by : Ranjan S	Sarker	Date :	23.10.20	14			
Inspected by: Ronnie C	. Abanador	Date :	23.10.20	14			
Approved by : Hea-Wed	on Jeong	Date :	23.10.20	t7: -3			



### Radiographic Examination Report



			RESULTS	10.40			411
Part No.	Section	Decisi	location	Film Size	Defect Name	Welder No.	Remark
WI-16	0-18	Acc.		12"	Р	16	6"Dia
	18-36	Acc.		12"	NSD	16	l.
**	36-0	Acc.		12"	NSD	16	
WI-13	0-18	Acc.		12"	NSD	13	6"Dia
	18-36	Acc		12"	NSD	13	
	36-0	Acc.		12"	NSD	13	
WI-10	0-18	Acc.		12"	NSD	10	6"Dia
* × ×	18-36	Acc,		12"	Р	10	
	36-0	Acc.		12"	NSD	10	
WI-03	0-18	Acc.		12"	Р	3	6"Dia
manumum (unumum Afrances see	18-36	Acc.		12"	NSD	3	
•	36-0	Acc.		12"	NSD	3	
WI-02	0-18	Acc.		12"	Р	2	6"Dia
and the second s	18-36	Acc.		12"	Р	2	
	36-0	Acc.		12"	NSD	2	
N P							

**Defect Name Logogram Explanation** 

B/H:BlowHole B/T:Burn-Through

:Cracks C/C :Cold Crack

C/S/P:Coarse Scattered Porosity

C/P :Clustered Porosity

F/S/P:Fine Scatterd Porosity H/C:Heat Crack

I/P:Imcomplete Penetration L/P:Linear Porosity

L/F:Lack of Fusion M:Misaligment

O/L:OverLap Penetration

P:Porosity PI:Plpe

R/C:Root Concavity R/U:Root Undercut R/V:Root conVexity

S/D:Surface Defect S/I:Slag Inclusion T/I:Tungsten

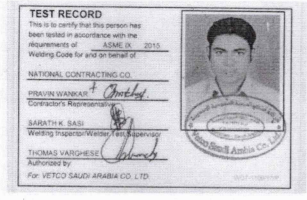
Inclusion U/F:UnderFill U/C:UnderCut

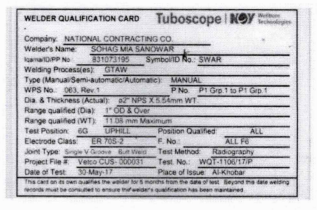


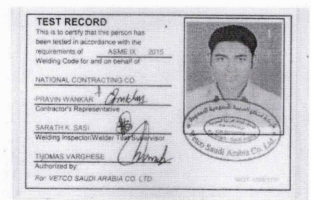
### Radiographic Examination Report



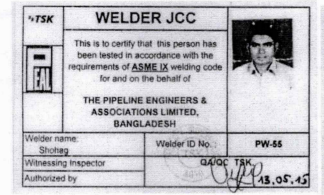
Project Name	: Ashu	iganj 225MW Combine	ed Cycle Power	Plai	nt				3 34 3
Report No.	: BAP	P-RFI-PI-WQT-RT-00	4	1	Examination Da	ate :	22-10-2014		
Location	: Lay I	Down Area							
Description	: WQT	Radiographi Inspect	ion						
Reference Drawing	: Piping	<b>*</b>							
APPLICABLE DOC	ÛMENT								
Appli. Procedure No.	BAPE	P-QA-CO-91-9015 Qua	ality Procedure	For	NDE Rev. 0 &	NDE	Company F	rocedure	
Applicable Code	ASM	E B31.1							
OBUECT	4	*	12-48-24			74	34 74.4		
Material	A106	В		0	Dia/Thickness		6"/7	.11 mm	
EXAMINATION EQ	***************************************							20.00	
		y Ray				-10,535.510			200
Isotope	B363	9		В	rand & Designati	ion	KODAK Inc	Justrex, T	ype-1
Serial No.	1150	5C		N	lo. of FPC	W.	15 Sheet(s	)	
Curies	12.70	SI		D	ensity Limit & Ty	ре	single	□`M	ultiple
Source Size	1.5X	3.08 mm		D	ev. Condition		20℃	5M	lin
	PEN	NETRAMETER	<b>美国教育</b>	* 5			знім 📜	a log	
Туре	ASTA	И		U	se or Not		<b>■</b> WITH	□ WIT	ноит
Identification No.	1B			Т	hickness		0	.125 mm	
Material	cs			77.73		S	OREEN		
Position		☐ Source Side	Film Side		Position		Both Side		
TEST METHOD	4 (2.1)	Contract Contract	CONTRACTOR	est	Condition		Marine Co.		
Exam. Technique	Dws	ı			SFD		6"	Angle	0°
				Ex	posure Time		1m 30	Sec	
Remarks									
Sub-con-E	xaminer	Sub-con-Interpreter	BEM - QC		HEC - Q	C	Emplo	yer-APS	SCL
Name Md. Saidu	ıl İslam	Md. Shafiul Alam	Román C Sa	arkn	KONNE C	. 4			1
Signa- ture	1		Rand			;			



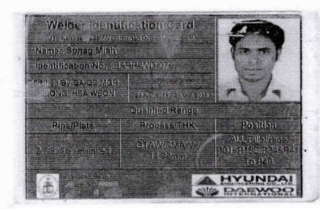


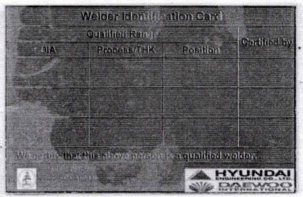


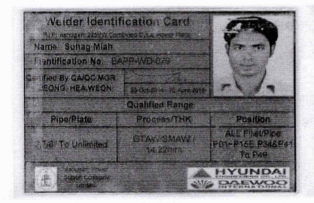
	FICAT	ION CARD	Tubosc	ope	KOY
Company. NATI	JAAL	CONTRACTIN	ig co.		
Welder's Name	SO	HAG MIA SAN	OWAR		* × ×
Igama/ID/PP No	831	073195 S	ymbol/ID No.	SWAR	
Welding Process	@S):	GTAW / SMA)	N		
Type (Manual/Ser	ni-auto	matic/Automat	ic): MANU	AL	
WPS No. 064 F	Rev. 1		P No.	P1 Gro	1 to P1 Gre 1
Dia & Thickness	Actua	0: ø6" NPS )	(10.97mm W	A.	
Range qualified (D	ha)	214" OD & Ove	7		
Range qualified (V	VT)	GTAW: 8.0 mi	n Maximum	SMAW	13.94mm Maximum
Test Position: 6	3	UPHILL	Position Qu	alified	ALL
Electrode Class	ER	70S-2 / E 7018	F. No.	ALL	F6 / F1 to F4
	y Gros	va Bull Weld	Test Metho	d: Rac	diography
Joint Type: Single			Test No.	WOT-1	098/17/P
	etco C	US-000031			



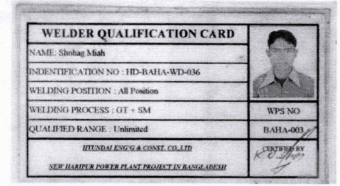
Process	P.No.	F. No.	Qualified Range		Positions	Exp. Date
Frocess		Qualified	This. Max.	Diameter	Positions	Exp. Case
GTAW/ SMAW	1-15F, 34 & 41-49	6/5	17.12	2 % & Unlimited	AR- Uphin	END OF THE PROJECT
			1	gineers .		
			130		E CO I	
			131	VQC DEP	ä	
			16	20 . 1935		







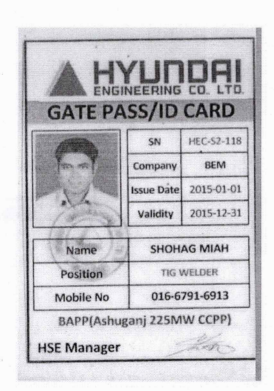
10 5	Qualified Range				
	DIA	Process/THK	Position	Certified b	
	3.70	10.00			
		100 2 2 7 7 7		1000	
			4	43.	
B #		10000			
			E de la constitución		
				1000	
Was	erify that	this above person i	s a qualified w	elder:	
1/2	Statem		A H)	UNDA	

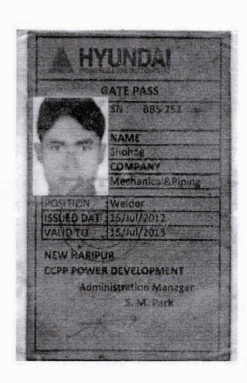


WES NO	PROCESS	POSITION	QUALIFIED RANGE	CEXTRED IX
BAHA-003	GT + SM	All Position	OT : 12 mm SM : 24.4 mm	E. Wolling
	2.15.11			
		100000000000000000000000000000000000000		

HASS	Marie Ma	<b>S</b> ≙EWA
WE	LDER IDENTIFICATIO	ON CARD
WELDER NAME : 3	SOHAG MIA	
BADGE # : WELDER ID # : \( \)	N # 767	
CPR#:		AME
This is to Certify	that the welder has	1101
	accordance with the	
requirements o	f the codes as	(A. 76)
indicated		

Code	Process	Filler	F#	Pos.	Dia	Material	Thickness
ASME-IX	GTAW	ER70S-2	6	6G	≥ 73mm	P1- 15F P34 & P41-49	10 MM MAX
	SMAW	E7018	1704	6G			Unlimited
12-14-7							





#### PERSONAL DATA AND EMERGENCY CONTACT

Mame:

SUHAG MIA

Father's Name:

SANOWAR HOSEN

Mother's Name:

PARVIN

Spouse's Name:

Permanent Address: SATIRCHOR 05, NIKLI, HILCHIA - 2337, KISHOREGANJ

Emergency Contact:

Name:

SANOWAR HOSEN

Relationship:

**FATHER** 

Address:

SATIRCHOR, NIKLI, HILCHIA - 2337, KISHOREGANJ

Telephone No:

+8801966547958







# PASSPORT





## গণপজাতন্ত্ৰী বাংলাদেশ PEOPLE'S REPUBLIC OF BANGLADESH

হোপি। Type সংশ কোড। Country Code

BGD

शामरशार्ध नश् / Passport Number A08233950

at Maris and /Sumame

MIA

द्वस्य साम्राGiven Name

SUHAG

at En st / Nationality

BANGLADESHI

are will all Date of Birth

सिर्धी भागरतार तर / Previous Passport No.

19 OCT 1983

Wilsen's At / Personal No.

4607072164

BT0359130

印刷/Sex

क्रमान / Place of Birth KISHOREGANJ

887996

প্রনামের তারিখা Date of issue প্রদানকারী কর্মপন্স Issuing Authority

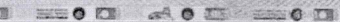
DIP/DHAKA 06 JUN 2023

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05 JUN 2033

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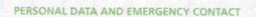








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SUHAG MIA

SANOWAR HOSEN

Permanent Address: SATIRCHOR,05, NIKLI, HILCHIA - 2337, KISHOREGANJ

Emergency Contact:

Name:

SANOWAR HOSEN

Relationship: FATHER

SATIRCHOR, NIKLI, HILCHIA - 2337, KISHOREGANJ

Telephone No:

+8801966547958







#### PASSPORT



#### গণপ্রজাতন্ত্রী বাংলাদেশ PEOPLE'S REPUBLIC OF BANGLADESH

MR/Type OFF (#19/Country Code P BGD

A08233950

दृश्यात वाच/Sumame

BANGLADESHI

4607072164

19 OCT 1983 BT0359130 M KISHOREGANJ

প্রান্ত ক্রিক/Date of Issue প্রদানকারী কর্তৃপক i Issuing Authority

OG JUN 2023

DIP/DHAKA

887996

মন্দ্রভাগের ভারিখ (Date of Expiry পান্ধ্র) Holder's Signature
05 JUN 2033













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