CURRICULUM VIAYE

Rahul Rama Nanda Das Shyamnagar, Purbapara Tehatta, Nadia Pin-741155 West Bengal, INDIA MO: +91-8967421019.

Email: rd024822@gmail.com



Respected Sir

SUB An Application for the post of MIG & ARC Welder for Gulf Employment

Being given to understand that you have been recruiting personal for the above post for employment in overseas countries, I am taking this opportunity to submit my candidature with relevant detail for your kind consideration.

Name in full :- Rahul Rama Nanda Das

Date of Birth :- 05-03-1996

Place of Birth :- Shyamnagar- West Bengal

Nationality :- Indian
Marital Status :- Married

Communication skill :- Hindi and English

Passport Details

Passport No

 Place of Issue
 :- \$ 1927900

 Date of Issue
 :-Kolkata

 Valid up to
 :- 01-06-2018

 :- 31-05-2028

Academy Education

Work Experience 12th Class PASS -2016

Previous **Employer** Nova Tech Engineers Pvt. Ltd. Navsari

Position Mig - Welder

Period 05/01/2017 to 20/04/2018

Previous Employer Neo Structo Construction PVT LTD

Position Mig - Welder

Period 30-01-2019 to 22-09-2019

Previous Employer Fabtech International Limited Freezone Dubai UAE

Position MIG & ARC/6GR-Welder Period 10/12/2019 to 20/12/2024

Currently working for GODREJ & BOYCEE LTD Vikhroli West, Mumbai from March 2025 till Date

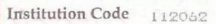
I hereby declare and confirm that the information proceeded by me is true to the best of my knowledge and belief Given an opportunity, I am confident about nurturing the interest of your seemed organization.

Thanking You,
Yours truly
Rahul Das



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No. 643377



Institution Code 172032

The Higher Second State of Higher Second St

Certified that RAHUL DAS

Roll 431111 No. 1762

son/daughter/ward of RAMA NANDA DAS

passed the Higher Secondary Examination 2016 from

SIDDHESWARITALA INSTITUTION

with overall Grade



Vidyasagar Bhavan Salt Lake, Kolkata - 700 091 India

Subrata Ghogh Mahnalas.

O16 Secretary President Date 16th May, 2016

WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION

INSTITUTION CODE

NO.

112062

B779830



MARK-SHEET Higher Secondary Examination

2016

THE FOLLOWING IS THE STATEMENT OF MARKS AND GRADE OBTAINED BY

RAHUL DAS

0

ROLL 431111 No. 1762 AT THE HIGHER SECONDARY EXAMINATION 2016.

11.	FULL	MARKS	PASS	MARKS	MARKS	/GRADE	TOTAL		
SUBJECTS	THEORY	PRACTICAL /ORAL/ PROJECT	THEORY	PRACTICAL /ORAL/ PROJECT	THEORY	PRACTICAL /ORAL/ PROJECT	IN FIGURES IN WORDS	SUBJECT	
COMPULSOR	LANGU	A STATE OF THE STA	2.7	minin		200	3	200	
BNGA	80	50	24	6	47/B	18/0	65	B+	
444	100	2.5		500	315	(SIXTY F	IVE)	150	
ENGB	80	20	24	6	29/P	17/A+	46		
333			1.55	ni, ""	(FORTY SIX)			C	
COMPULSOR	YELECTI	VE		43.3	57.3	72	1000	1	
HIST	80	20	24	6	31/P	19/0	50	В	
	12.5		- 10 500		(FIFTY)				
PHIL.	80	20	24	6	25/P	18/0	43	c	
888	28	10-y(0)	(FORT		FORTY TH	ORTY THREE)			
SNSK	80	20	24	6	26/P	18/0	44	5	
255	13	N. S.	110		(FORTY FOUR)		DUR)	C	
OPTIONAL EL	ECTIVE	3-3	16.30		HE TOTAL			1	
3/3/3		50	53	(1)		133	1	1	
331	A sign	200	14	8000	St.	130	153	1	
COMPULSOR	Y	11/2			1	150		133	
355	121	131	149	1.54	86	15/14	130	100	
17.1	17	1.1	13		1.1		1.34		
113	1			5 8	G	CAND TOTAL	248		
RESULT: P	ASSED			100		1 1/2	120		

RESULT: PASSED

OVERALL GRADE: C

PLEASE SEE REVERSE



Plot No. 141 to 146, G.I.D.C., Kabilpore, Navsari - 396 424, Gujarat. Ph.+91 7698517268

novatechengineers@hotmail.com

NOVA TECH ENGINEERS PLOT No. 141 TO 146, G.I.D.C. KABILPORE- 396424. NAVSARI.

Date:- 20/04/2018

TO WHOM IT MAY CONCERN

This is to certify that Mr. Rahul Rama Nada Das Was employed in our company as a "Mig Welder" From 05/01/2017 to 20/04/2018

During the service period He was found to be honest, hardworking, punctual, trustworthy, tactful and always very regular in his attendance.

He left us for his better prospect,

We hardly recommended a needy & noble person,

We wish him all success in his future endeavors.

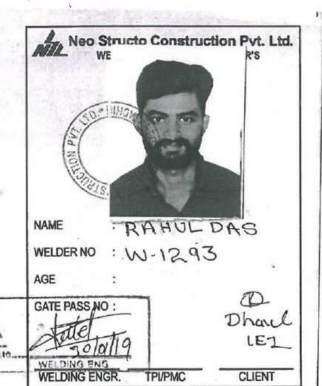


For, Nova Tech Engineers

ः वेल्डरो के लिये आवश्यक सूचनाए :

- (9) "I" कार्ड हमेशा अपने साथ रखिये I
- (२) प्री-हीटींग और ईन्टरपास टेम्परेचर का विशेष ध्यान रखिये ।
- (३) जोब सरफेस पर आर्क स्ट्राईक नही होना चहीये ।
- (४) "1" कार्ड का गलत उपयोग करनेवाले का क्वोलिफिकेशन रद् कर दिया जायेगा ।
- (५) वेलंडर का उपयोग इस "!" कार्ड एवं वेलंडर मास्टर लिस्ट कों जांज के करे ।

Exhibit No.: WE 12A Rev -0



					QUALIFIED F	PARAMETER	S	W.	1293)
WPS-No	Process	P-No.	The second secon		Thk. Position(s) (29)			Min. Pipe	Date	Welding
0-110	1100033	7-140.	F-No.	(mm)	Plate & Pipe over 24 in. O.D.	Pipe ≤24 in. O.D.	Position(s) Fillet	O.D. (inch)	of Qualification	Eng. Sign.
036	maw	@	6	Мерс.	FRV	FAV	F,V&H	F3mm	30/01/19	dal
E	2705-6									
14	GMAN	@	6	Upto	キ、ソ	F, V	F, 45, V	Bun	23/04/19	THE REAL PROPERTY.
	ER3	el-si							,	
02	SHAR	@,	4	Max	F, Y	F,Y	F, H, V	73mil	11/4/19	Guetale
11 ~								6	CONS TO	
				6				19	18	1

F- Flat, H- Horizontal, V- Vertical, O- Overhead.



FABTECH INTERNATIONAL LIMITED P.O.BOX 61015, Tel-048838833, Fax-048835126, JEBEL ALI, DUBAI, UAE

WELDER PERFORMANCE QUALIFICATION TEST RECORD

Name	RAHUL DAS RAMA NAND DAS			
ID Number (SAP#)	6014			
Stamp No.	W#964			
Company	FABTECH INTERNATIONAL LIMITED			
Division				



Test Date	27.07.2023	Rev.	
Record No.	AWS-964-01	0	
Std. Test No.	WQT-964	0	
WPS No.	WPS-489-20	0	
Qualified To	AWS D1.1 EDITIO	N 2020	

BASE METALS	Specification	Type of Grade	AWS Group No.	Size (NPS)	Schedule	Thickness	Diameter
Base Metal	API 5L	X52	11	8 in	160	23.01 mm	200mm
Welded To	API 5L	X52	II	8 in	160	18.01 mm	200mm

VARIABLES	Actual Value	RANGE QUALIFIED
Type of Weld Joint	PIPE –Groove (Fig.10.20)	Groove, Fillet, Plug and Slot Welds and T, K, Y (Min Dihedral Angle - 30°)
Base Metal	Group II to Group II	Any AWS D1.1 Qualified Base Metal

	Groove	Fillet	Groove	Fillet
Plate Thickness	-	-	5mm-Unlimited	Unlimited
Pipe/ Tube Thickness	18.01mm		5mm-Unlimited	Unlimited
Pipe Diameter	8 in	-	4" (109.5mm) Min	Unlimited

Welding Process	FCAW	FCAW
Type (Manual, Semiautomatic, Mechanized, Automatic)	Semiautomatic	Semiautomatic, Mechanized, Automatic
Backing	With	With (Incl. Back gouging and Back welding)
Filler Metal (AWS Spec.)	A5.20	A5. xx (Any AWS approved)
AWS Classification	E71T1 9CJ	All
F- Number		
Position	6GR	100
Groove - Plate and Pipe ≥ 24 in	•	All
Groove – Pipe < 24 in		All
Fillet - Plate and Pipe ≥ 24 in		All
Fillet - Pipe < 24 in	**	All
Progression	Vertical Uphill	Vertical Uphill
GMAW Transfer Mode	**	
Single or Multiple Electrode	Single	Single
Gas/Flux Type	A5.32 SG-C(100% Co ₂)	Any A5.32 Approved
TEST RESULTS		

Type of Test	Acceptance Criteria	Results	Remarks
Visual Examination as per 6.10.1	6.10.1	Acceptable	Witnessed by Mr. Zameer/Mr. Harshit (DNV)
Volumetric NDT (Radiographic Examination)	8.12.2	Acceptable	RT REPORT NO: GPTI-WPQ-RT-0103, Dt: 28-07-2023

Test Conducted by	L nert	A Prince I I I I I I I I I I I I I I I I I I I	THE PARTY OF THE P	
Laboratory		Test Number	 File Number	**

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of Clause 10 of AWS D1.1/D1.1M (__2020__ __) Structure Welding Code - Steel.

Prepared By: Asst. Welding Engineer Fabtech International Ltd, Dubai Name: Mohammed Zameerudeen. T

Certified By: Sr. Welding Engineer Fabtech International Ltd, Dubai Name: Shebin K Varughese

Approved By: VP (QA/AC) Fabtech International Ltd, Dubai Name: R. Sateesh Babu

Authorized By: DNV

Sign: Date: 28.07.2023

Date: 28.07.2023

Sign: R DE LOTS

Date: 28.07.2023

Document No: FAB/QMF/11-1B REV 1



RADIOGRAPHIC EXAMINATION REPORT

Page No: 01 Of 01

Date of Report: 28/07/2023 Report No GPTI-WPQ-RT-0103

Client:	FABTE	FABTECH INTERNATIONAL LIMITED			ntract/Job No.:		N/A		
Location:		JABEL ALI	Job	Description:	Description:		WPQ		
Project:		-	Bas	Base Material Type:		cs			
Method:	F	ADIOGRAPHY (IR-192)	Dat	Date of Examination:				27/07/2023	
Specification Accept. Crite		AWS- D1 1, Ed-2020			0,;	GPT	'I-NDT	-AWS-RT-001, R	ev-07
Source to Obje	ect Distance:	193.1mm	Scr	een TH'K:		F: Pb - 0.12	5 mm	B: Pb - 0.125	mm
	Object to Film:	23.01mm+3m	m No	of Exposures	s:	3 1	lo of file	m per Cassette:	1
Source / FS Si	ze:	2.7 X 1.2 mm		osure Time:				5Min	-
Film Manufacti	urer:	KODAK	RT	Technique:				DWE	
Type of the File	m:	AA400 10X40d	cm Vie	wing:				SWV	
Isotope Type /	X-Ray Voltage:	IR 192		Type:				ASTM-1B	
Optical Density		2 TO 4		Placement:	7.7111-7	Source:	4	Film:	1
Welding Proce		SMAW+FCAV		e Material Th	HK:			23.01mm	
Diameter / Len		Diameter : 8'		d Reinforcen	100 May 1		1	.5mm+1.5mm	
Sensitivity:		D1.1, TABLE 8.5	Essential V		10 th	Vis	ible W	/ire:	9 th
		Component No. / D						R	esult
Weld ID	Welder's ID Line No./WPS No. Location Observations / Re		emar	Accept	Reject				
WPQ-PIPE	80	Name: IM	IAM	0-23		NSD		V	
	964	Name: RAHU	JL DAS	23-46		NSD		V	
		Position: 6	SGR	46-0		NSD			$+\Box$
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D. II.	a Heren	TONE Y	E072	000 11				111751	
	y Performed	101			Represe			AI / TPI	
Level:	PUN-	DER Name: RAJESH Level : II Signature 28/07/20	TH STEELS	Name: Designation Signature: Date:	LEVEL		ame: esignal ignatur ate:	e: Caldennand 2	Malaha
orosity	Р	No Significant Discontinuitie	s NSD	Artifact			AF Gri	nd & Reshoot	GRS
Slag Inclusion	SI	Root Undercut	R-U	C Cluster Porc	osity		es or James	igle Wall Exposure	SWE
ack of Penetration	on LP	Under Fill	UF	Incomplete	Penetration			igle wall Viewing	swv
Root Concavity	RC	Tungeston Inclusion	TI	Repair			143 1/2	uble Wall Exposure	200000000
ack of Fusion	L/F	Excess Penetration	EP	Reshoot				uble Wall Viewing	DWV
Crack	С	External Under Cut	E-U	C Clean & Res	shoot			ner Indications	OI
Gulf Pipeline	Testing and Ins	Inspection, P O Box 73393,	ection & Testin	g Solutions	-	CATHEO 4.	_	Managemers System	

web: www.gpti.co.in ■ Email: info@gptigroup.com ■ Tel: +971 6 656 2435 / 530 0068

Gulf Pipelines Inspection, P O Box 132512, Abu Dhabi GPTI Inspection Services, P O Box 237951, Dubai

Report form no-GPTI/NDT/RT/001,REV-6 (Rev date: 29-07-2022)

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FABTECH INTERNATIONAL LTD

JEBEL ALI, DUBAI,UAE.

WELDER QUALIFICATION RENEWAL

ELDER NAME: RAH ELDER NO/PROCESS.	UL DAS RAMA NA W#964 FCAW.	בויק עוווו
RENEWAL DATE		
08-12-2023	27-06-2024	Ringy Johny Sowi 21050208 QC1 EXP 5/1/2024
23.06.2024	22-12-2024	Rinoy Johny SCWI 2105020
	VZ 5 1	QC1 EXP. 5/1/2
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	10.14	





Appreciation Certificate

IS HEREBY AWARDED TO

RAHUL DAS RAMA NAND DAS

IN HIS ROLE AS

Welder

IN EXECUTION OF THE FABRICATION AND ERECTION OF ONE ECO HOPPER, ONE CONVEYOR AND TWO SHIPLOADERS. FOR HIS SIGNIFICANT ACHIEVEMENT AND OUTSTANDING WORK PERFORMANCE

DUBAI, 18/08/2022

ALESSANDRO PETTINATI

SITE MANAGER



MIRKO DALLE NOGARE

MANAGING DIRECTOR OF EPCM.expert

Sig.

ALBERT SACHS

MANAGING DIRECTOR OF SIS Group









Appreciation Certificate

IS HEREBY AWARDED TO

RAHUL DAS RAMA NAND DAS

IN HIS ROLE AS

Welder

FOR HIS SIGNIFICANT ACHIEVEMENT AND OUTSTANDING WORK PERFORMANCE SHIP LOADER SLA 4400/35 FOR DIBBA BULK HANDLING TERMINAL PROJECT IN EXECUTION OF THE FABRICATION AND ERECTION OF

JOSE LUIS MORAL

Operations Director

PHB

DAVID JURET

Site Director Jugar 1

SHANKAR SADAYAPPAN

HSE Manager

CHUKS MADUKA

HSE Manager

JACOBS



141 to 146,G.I.D.C., Kabilpore, Navsari - 396 424,

WELDER'S IDENTIFICATION CARD

WL. IDENTITY

WI Id Wind Date

Rahul Rama Nanda Das

NE-WL# 103

29/01/2017

al by Nova-Tech. QA/QC

QUALIFY AS ASME V-III

Base Material

AED D1.1 SA 106 GR B

Welding Process:

GMAW (MIG)

Consumable

ER-316L, ER-308

Welding Position :

2G, 3G & 4G

Thickness

12 mm to Any

Fillet

All Size

This card Valid Up to Six Month