

CURRICULUM VITAE

PERSONAL DATA:

Name: Abdul Lawal
Date of Birth: 9th March, 1977
Place of Birth: Kaduna
Sex: Male
Nationality: Nigerian
State of Origin: Kogi
Local Govt. Area: Okehi
Marital Status: Married
Religion: Muslem
Contact Address: No. 4 Saleem Street off School Road, Elemenwo Port Harcourt.
Email Address: Abdoollawall77@gmail.com
Phone No: 08038711360, 08037586492, 08095707067

SCHOOL ATTENDED WITH DATES:

- ❖ L.E.A Primary School, Kakuri Kaduna State 1986 – 1991
- ❖ Sardauna Memorial College Kaduna State 1991 – 1996

QUALIFICATIONS OBTAINED WITH DATES:

- ❖ First School Leaving Certificate (FSLC) 1991
- ❖ West African Examination Council(WAEC) 1996
- ❖ HUET and SAS 2014
- ❖ Offshore Safety Permit 2015

WORKING EXPERIENCE:

<u>COMPANY:</u>	<u>DATE :</u>	<u>RESPONSIBILITY:</u>
❖ Arewa Metal Const. Company	1996 – 2002	Welding Drilling, Cutting & grinding
❖ Petro Log. Nig. Ltd.	2002 – 2003	Welding and Cutting
❖ Amber Resources Ltd.	2005 – 2007	Welding and Fitting
❖ Exxon Mobil	2013 – 2014	Welding and Fitting
❖ Addax Petroleum	2014 – 2015	Welding and Fitting
❖ Yinson Production	2015 – 2016	Welding and Fitting

HOBBIES:

Football, Music and Reading

REFERENCE:

1. ALHAJI DUADA BELLO
Zonal Co-ordinator (ACF)
South South/South East
Elenwo Port Harcourt
08036607804
2. MR. HARUNA OVADOBA
Manager
Garden City Medical Diagnostic Laboratory
Elenwo
08037468103

WELDING TESTS, SET UP GUIDANCE FOR SMALL SHIPYARDS

Welder's name ABDOOL LAWAL ID no. 028
 Welding process (es) used SMAW Type MANUAL
 Identification of WPS followed by welder
 during welding of test coupon SUNATECH INTERNATIONAL LTD
 Base material(s) welded STEEL Thickness 11.6mm

Manual or Semiautomatic Variables for Each Process	Actual Values	N/A	Range Qualified
Backing (metal, weld metal, welded from both sides, flux, etc)	NA		
ASME P-No. <u>P1 (ONE)</u> to ASME P-No. <u>P1 (ONE)</u>			
() Plate (X) Pipe (enter diameter, if pipe)	6"		
Filler metal specification (SFA): <u>5.1</u> Classification <u>E7018/E6010</u>	<u>3.2/3.2</u>		
Filler metal F-No.	<u>F3/F4</u>		
Consumable insert for GTAW or PAW	NA		
Weld deposit thickness for each welding process	NA		
Welding position (1G, 5G, etc.)	<u>6G</u>		
Progression (uphill/downhill)	<u>UPHILL</u>		
Backing gas for GTAW, PAW, or GMAW; fuel gas for OFW	NA		
GMAW transfer mode	NA		
GTAW welding current type/polarity	NA		

Machine Welding Variables for the Process Used	Actual Values	Range Qualified
Direct/remote visual control		
Automatic voltage control (GTAW)		
Automatic joint tracking		
Welding position (1G, 5G, etc.)		
Consumable insert		
Backing (metal, weld metal, welded from both sides, flux, etc.)		

Guided Bend Test Results			
Guided Bend Tests Type ()	(Side) Results ()	(Trans. R & F) Type	(Long. R & F) Results

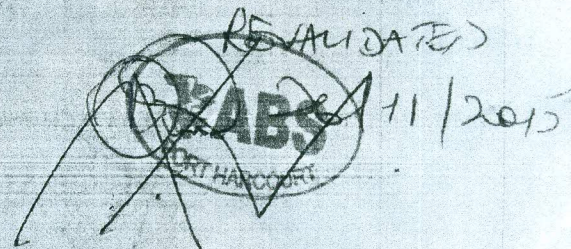
Radiographic test results ACCEPT
 (For alternative qualification of groove welds by radiography)
 Filled Weld - Fracture test _____ Length and percent of defects _____ in.
 Micro test fusion _____ Fillet leg size _____ in. x _____ in. Concavity/convexity _____ in.

Welding test conducted by ABS

Mechanical tests conducted by _____

Manufacturer SUNATECH INTERNATIONAL LTD

S.B.MBAM
Surveyor

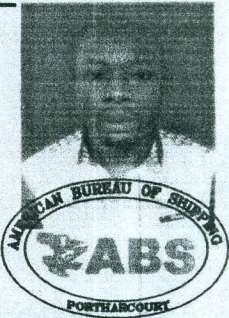


THIS CERTIFICATE TO BE REVALIDATED ANNUALLY

WELDING TESTS, SET UP GUIDANCE FOR SMALL SHIPYARDS

WELDER AND WELDING OPERATOR QUALIFICATION TEST RECORD

Welder or welding operator's name ABDOOL LAWAL Identification no. 028/HC1945711
 Welding process SMAW Manual Semiautomatic Machine
 Position 6G
 (Flat, horizontal, overhead or vertical - if vertical, state whether upward or downward)
 In accordance with procedure specification no. SUNATECH (SIL/002)
 Material specification API 5LB
 Diameter and wall thickness (if pipe) - otherwise, joint thickness) 170mm 12mm
 Thickness range this qualifies 1.5mm - 24mm



FILLER METAL

Specification no. SFA 5.1 Classification E6010 & E7018 F no. F4
 Describe filler metal (if not covered by AWS specification) NA
 Is backing strip used? NA
 Filler metal diameter and trade name 3.2mm Lincoln FleetWeld 5P E6010 Flux for submerged arc or gas metal arc or flux cored arc welding 3.2mm Lincoln JetWeld LH-70 E7018

VISUAL INSPECTION

Appearance GOOD Undercut NIL Piping porosity NIL

Guided Bent Test Results

Type	Results	Type	Results
-	-	-	-

Fillet Test Results

Test conducted by _____ Laboratory test no. _____
 per _____ Test Date _____
 Appearance _____ Fillet Size _____
 Fracture test root penetration _____ Marcotech _____
 (Describe the location, nature, and size of any crack or tearing of the specimen.)

Test conducted by _____ Laboratory test no. _____
 per _____ Test Date _____

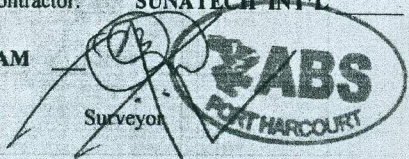
RADIOGRAPHIC TEST RESULTS

Film Identification	Results	Remarks	Film Identification	Results
<u>011/HC1945711</u>	<u>GOOD</u>	<u>ACCEPT</u>		

Test witnessed by: ABS

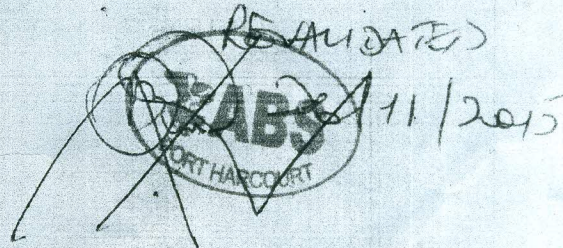
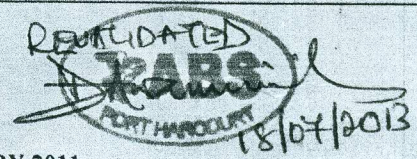
Manufacturer or contractor: SUNATECH INT'L

S.B.MBAM



07 FEBRUARY 2011

Date



THIS CERTIFICATE TO BE REVALIDATED ANNUALLY