## Southern African Institute of Welding



(Please complete in legible block letters) **CANDIDATE INFORMATION** 

TRAINING APPLICATION FORM: Practical Welding

52 Western Boulevard (off Main Reef Road) City West, Johannesburg, 2029 P.O. Box 527 **Crown Mines** 2025

## **BANKING DETAILS**

Southern African Institute of Welding NPC Telephone +27 (011) 298 2100 Account Name First National Bank Branch No. +27 (011) 836 4132 Bank 255 805 Fax Branch Hyde Park Account No. 505 236 54470 E-mail bookings@saiw.co.za Surname & ID Number / Invoice Number Website http://www.saiw.co.za/

**Account Number** 

Student No.

Surname							
First Name(s) - In Full							
Identity / Passport No.			Date of	Birth			
Postal / Residential Address			Code				
E-mail Address							
Tel No.			Cell No	).			
MANDATORY:	I declare that the information provided above is accurate and true (The candidate shall be issued with a booking confirmation for training as soon as full payment has been confirmed)						
If not signed by the candidate, the application shall not be processed.	Candidate signature			Date			
EMF	PLOYER / COMPAN'	Y / PERSON RESPON	SIBLE FO	R PAYI	MENT		
Employer / Company Name							
Contact Person			Position	Position held			
Postal / Business Address (Correct for invoicing purposes)			Code				
Tel. No.			Fax. No	Fax. No.			
E-mail address			Cell No.	Cell No.			
Order number			Compai	Company VAT			
I/ we undertake to pay, in full, I/ we furthermore understand shall be subject to availability	that modifications to the	original training & examinati	e in accordar on details sh	nce with th nall require	ne published scale of fees. e a new application process and		
Name of authorised company representative			Designa	Designation			
Signature			Date				

PRACTICAL WELDING – APPLICATION DETAILS (Please tick the appropriate options as indicated)										
Student Name & Surname										
STUDENT RECORDS PROVIDED (Comprehensive CV)										
ID / Passport			Work Experience							
Qualifications			Certifications							
TESTING STANDARD	(Acceptance C	riteria)								
ASME IX			ISO 9606							
WELDING PROCESS										
Shielded Metal Arc Welding	SMAW MMA		Oxy-Acetylene Welding	OAW						
Gas Metal Arc Welding	GMAW Mig/Mag		Oxy-Acetylene Brazing	OAB						
Gas Tungsten Arc Welding	GTAW TIG									
Flux Cored Arc Welding	FCAW		Oxyfuel Cutting	OFC						
WELDING POSITIONS TO BE TRAINED AND TESTED										
Fillet Weld										
Flat Position ISO 9606– PA; ASME IX – 1F			Vertical Position ISO 9606 – PF; ASME IX - 3F							
Horizontal Position ISO 9606– PB; ASME IX – 2F			Overhead Position ISO 9606– PD; ASME IX – 4F							
Plate Weld										
Flat Position ISO 9606- PA; ASME IX - 1G			Vertical Position ISO 9606– PF; ASME IX – 3G							
Horizontal Position ISO 9606− PC; ASME IX − 2G			Overhead Position ISO 9606– PE; ASME IX – 4G							
Pipe Weld										
Horizontal Position ISO 9606- PC; ASME IX - 2G			Inclined 45° Position ISO 9606- H - L045; ASME IX - 6G							
Vertical Up Position ISO 9606- PH; ASME IX - 5G										
MATERIALS TO BE TRAINE	D AND TESTED									
Carbon Steel			Aluminium							
Stainless Steel			Other							
Other:										
Please note that exotic materials, non-standard geometries or configurations might not be readily available to the training school. The company of student requesting the training and examination shall the be required to provide sufficient material of the relevant geometries and configurations as required by the training school										
Training and examination material to be provided by customer										
START DATE			NUMBER OF DAYS							