

African Technical Training Centre (ATTC)

Date: 22 June, 2021

Provisional Offer of Admission

Applicant Details

Full Name: Victor Moa

Batch No: 1

Application ID: ATTC-0001-28

Condition: This provisional offer is subject to meeting all admission requirements as shall be subsequently verified by the Institution

Validity: This provisional offer of admission is valid for one week from today, and shall expire on 29 June, 2021

Dear VICTOR MOA

Congratulations! You have been offered a spot in **Batch No 1** at the African Technical Training Centre. On behalf of the faculty and staff, I want you to know how pleased we are that you have chosen to become part of the African Technical Training Centre community.

You have been offered provisional admission to study **SMAW – SHIELDED METAL ARC WELDING** at our institution with the following course description below:

S/N	Short Code	Course Name	Duration	Amount
1	ATTC002	GMAW (Gas Metal Arc Welding)	4 Week(s)	158,000.00
Total:			N 158,000.00	

Kindly note that this offer is conditioned on you meeting the following and other stipulated admission requirements:

1. ACCEPTANCE OF ADMISSION

Kindly print, sign, scan your letter of admission and SUBMIT on the African Technical Training Centre Portal at https://attcnigeria.org, as you login to your account.

2. TUITION FEE

Kindly ensure that you have paid the school fee of **N158,000.00** only into the designated Institution account, and received receipts. This can also be done as soon as you login into the portal.

3. AUTHENTIC AND APPROPRIATE DOCUMENTS

It shall be your place to ensure that all documents uploaded are authentic, and that they meet specified programme requirements. Once more, from the team at The African Technical Training Centre, congratulations. We look forward to meeting you soon. Best regards,

- g 6, Oseni Close, Magbon Segun Bus Stop, Dangote Refinery New Gate, Ibeju Lekki, Lagos.
- © 09014067496; 08118052403; 07038260210
- ♠ www.attcnigeria.org

 info

 attcnigeria.org

 material.org

 materi