

ABN: 49 111 873 940 PO Box 55, Moorooka Queensland Australia 4105

T: 1300 817 545 (within Australia)

T: +61 7 3848 2298 (outside Australia)

F: +61 7 3848 3466

E: fsi@futureskills.asn.au

7th November 2023
Johan Strydom
4 Valley close, 69 Scoonspruit, Boardwalk Meander Estate B, Faerie Glen
Pretoria Gauteng 0043
South Africa





SKILLS ASSESSMENT RESULT

Trades Recognition Australia issues the following assessment:

Name Johan Adriaan Strydom

Date of Birth 08/2/1984

TRA number TRA23/777450503

Country of Passport South Africa

Nominated Occupation Electrician (General) – ANZSCO Code 341111

Assessment Outcome SUCCESSFUL

Assessment document issued Offshore Technical Skills Record (OTSR)

This OTSR is evidence you have been assessed as competent against units in the Australian vocational education and training (VET) qualification UEE30820 Certificate III in

Electrotechnology Electrician.

Licensing Requirements: Registration and/or licensing is required for this occupation. The OTSR entitles the holder to a provisional occupational licence/registration in any Australian state or territory, subject to the applicant also meeting the non-skill licence requirements.

You will be required to make an application to the jurisdictional regulator. To locate your state/territory licensing authority, visit https://www.tradesrecognitionaustralia.gov.au/licensing.

You must still undertake Australian context gap training and supervised employment to be eligible for the VET qualification for your occupation. For information on the registered training organisations (RTOs) who can deliver the training, please contact Trades Recognition Australia (TRA) at TRAOutsourcedPrograms@dewr.gov.au.

Upon successful completion of the Australian context gap training and supervised employment, you may apply for the award of the VET qualification for your occupation. The qualification can be used to support your application for a full licence.

This skills assessment is undertaken for the purpose of migration and/or employment and/or to access occupational licensing. It does not guarantee the likely success or otherwise of obtaining Australian residency status, licensing or registration or employment. TRA bases the above assessment on documents provided by the applicant and the conduct of a skills assessment. All reasonable efforts are made to verify the authenticity of documents submitted.

Victoria Zhou

Mon

Chief Executive Officer

Future Skills International



ABN: 49 111 873 940 PO Box 55, Moorooka Queensland Australia 4105

T: 1300 817 545 (within Australia)

T: +61 7 3848 2298 (outside Australia)

F: +61 7 3848 3466

E: fsi@futureskills.asn.au





7th November 2023

OFFSHORE TECHNICAL SKILLS RECORD

This Offshore Technical Skills Record (OTSR) entitles the holder to a provisional occupational licence/registration in any Australian state or territory, subject to the applicant also meeting the non-skill licence requirements.

THIS IS TO CERTIFY THAT

Johan Adriaan Strydom

has been assessed as competent against the units of competency listed in this Offshore Technical Skills Record for

Electrician (General) - ANZSCO Code 341111

Johan must undertake Australian context gap training and a period of supervised employment to be eligible for the Australian vocational education and training (VET) qualification for their occupation.

Trades Recognition Australia (TRA) is the designated relevant assessing authority for the purposes of the *Migration Regulations 1994*. This OTSR is issued on behalf of TRA by a TRA-approved registered training organisation (RTO).

Victoria Zhou

Hon

Chief Executive Officer

Future Skills International



ABN: 49 111 873 940 PO Box 55, Moorooka Queensland Australia 4105

T: 1300 817 545 (within Australia)

T: +61 7 3848 2298 (outside Australia)

F: +61 7 3848 3466

E: fsi@futureskills.asn.au



UEE30820 Certificate III in Electrotechnology Electrician, Electrotechnology Training Package UEE

OFFSHORE TECHNICAL SKILLS RECORD

For

Johan Adriaan Strydom



This OTSR verifies that the above named applicant has been assessed as competent against the following units of competency in the UEE30820 - Certificate III in Electrotechnology Electrician, Electrotechnology Training Package UEE. The applicant must still undertake Australian context gap training and a period of supervised employment to become eligible for the award of the Australian VET qualification for their occupation.

UNIT NUMBER	UNIT TITLE
CORE UNITS	
HLTAID009	Provide cardiopulmonary resuscitation
UEECD0007	Apply work health and safety regulations, codes and practices in the workplace
UEECD0016	Document and apply measures to control WHS risks associated with
	electrotechnology work
UEECD0019	Fabricate, assemble and dismantle utilities industry components
UEECD0020	Fix and secure electrotechnology equipment
UEECD0044	Solve problems in multiple path circuits
UEECD0046	Solve problems in single path circuits
UEECD0051	Use drawings, diagrams, schedules, standards, codes and specifications
UEECO0023	Participate in electrical work and competency development activities
UEEEL0003	Arrange circuits, control and protection for electrical installations

UEEEL0005	Develop and connect electrical control circuits	
UEEEL0008	Evaluate and modify low voltage heating equipment and controls	
UEEEL0009	Evaluate and modify low voltage lighting circuits, equipment and controls	
UEEEL0010	Evaluate and modify low voltage socket outlets circuits	
UEEEL0012	Install low voltage wiring, appliances, switchgear and associated accessories	
UEEEL0014	Isolate, test and troubleshoot low voltage electrical circuits	
UEEEL0018	Select wiring systems and select cables for low voltage electrical installations	
UEEEL0019	Solve problems in direct current (d.c.) machines	
UEEEL0020	Solve problems in low voltage a.c. circuits	
UEEEL0021	Solve problems in magnetic and electromagnetic devices	
UEEEL0023	Terminate cables, cords and accessories for low voltage circuits	
UEEEL0024	Test and connect alternating current (a.c.) rotating machines	
UEEEL0025	Test and connect transformers	
UEEEL0039	Design, install and verify compliance and functionality of general electrical	
	installations	
UEEEL0047	Identify, shut down and restart systems with alternate supplies	
UEERE0001	Apply environmentally and sustainable procedures in the energy sector	
UETDRRF004	Perform rescue from a live LV panel	
ELECTIVE UNITS		
UEEICO013	Develop, enter and verify discrete control programs for programmable	
	controllers	
UEEIC0047	Use instrumentation drawings, specifications, standards and equipment	
	manuals	
UEECO0002	Maintain documentation	
UNITS UNABLE TO BE ASSESSED (compulsory units only able to be completed in Australia)		
Not applicable		

Applicants should contact Trades Recognition Australia (TRA) at TRAOutsourcedPrograms@dewr.gov.au for information on the registered training organisations who can deliver the Australian context gap training.

END OF STATEMENT