

DEPUTY DIRECTOR(OPERATION & TRAINING)

DGR Indika,
Ex Navy Leading Marine Enginner
NVQ 4,
Sri lanka Atomic Energy Board

ADDRESS
NO 228
KATHALUWAGE WATTA
DORAPE
ARNULUGAHA
GALLE

MOBILE
+772701047

WHATSAPP
+774233932

MAIL ADDRESS
indikadgr26@gmail.com

NVQ



Democratic Socialist Republic of Sri Lanka

National Certificate

Welder (Flux Cored Arc Welding)

(NVQ Level 4)

This is to certify that

D. G. R. Indika

is awarded this National Vocational Qualification

Facility Representative – Welder Qualification Facility
Sri Lanka Atomic Energy Board

Director General (Act.)
Sri Lanka Atomic Energy Board

Director General
Tertiary and Vocational Education Commission



Certificate Number: P02/0418000062
Effective date of Certificate: 13/03/2024

National Identity Card Number of Holder: 197928600630



Welder (Flux Cored Arc Welding) (NVQ Level 4)

Unit Code	Title
D28S002U02	Cut steel by Oxy-acetylene / Oxyfuel flame
D28S002U13	Weld steel plates by flux cored arc welding (FCAW) in 1G, 2G and 3G positions
D28S002U14	Weld steel pipes by flux cored arc welding (FCAW) in all positions

Qualification: D28S002Q11L4 Revision: 2

Level	Qualification	Description
Level 1	National Certificate	Level 1 recognizes the acquisitions of entry level competencies.
Level 2	National Certificate	Levels 2, 3 and 4 recognize increasing levels of competencies. Level 4 qualification provides for full craftsmanship/workmanship.
Level 3		
Level 4		
Level 5	National Diploma	Levels 5 and 6 recognize the increasing level of competencies of technicians including supervision and process management.
Level 6	National Diploma (Higher)	
Level 7	Bachelors Degree	Level 7 recognizes the vocational/technological competencies at Bachelors Degree level.

F 214553

Tertiary and Vocational Education Commission
(Accreditation body for the National Vocational Qualifications)

Authenticity of this certificate can be verified by
login to : www.tvec.gov.lk