

APPLICATION FORM

Name with Initials

Postal Address

Contact Details

Mobile (WhatsApp No):

E-mail:

Select/Specify the Certification Scheme

ASME/AWS/API/ISO/CLASS CERTIFICATION/OTHER

Weld Process

SMAW

GTAW

FCAW

GMAW

Welding Position

Plate (1G/2G/3G/4G)

Plate (1F/2F/3F/4F)

Pipe (1G/2G/5G/6G)

Pipe (1F/2F/4F/5F)

NVQ Level Qualifications (If Available)

Signature:

Date:

CONTACT US

National Centre for Non-Destructive Testing
Sri Lanka Atomic Energy Board
977/18, Bulugaha Junction, Kandy Road, Kelaniya
Tel: (+94) 112 987 854 Fax: (+94) 112 987 851
Web: <https://aeb.gov.lk>



Mr. Chandana Seneviratne

Facility Representative of WQF – NCNDT, SLAEB
Tel: (+94) 11 298 7854 Mobile: (+94) 71 849 8333
E-mail: chandana@aeb.gov.lk

Contact persons for more details;



CHANDANA

Mobile: (+94)718 498 333



ANUSHKE

Mobile: (+94)714 480 440



BUDDHI

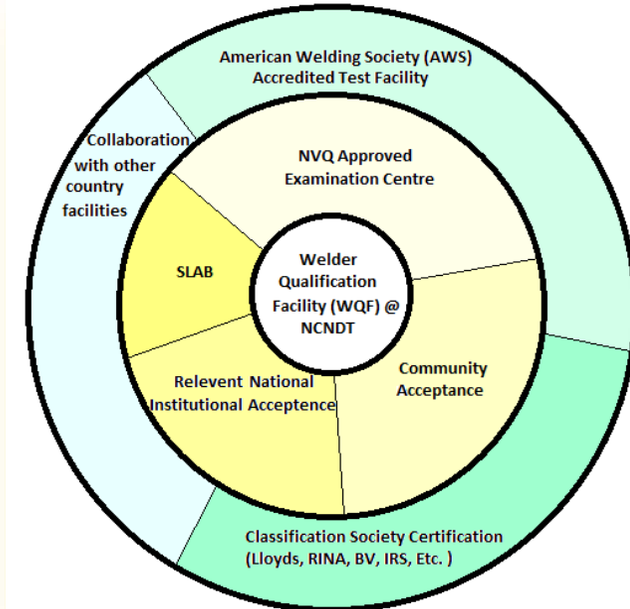
Mobile: (+94)714 076 012



MINISTRY OF POWER & ENERGY

WELDER QUALIFICATION FACILITY (WQF)

OUR FUTURE EXPANSION PLAN . . .



NATIONAL CENTRE FOR
NON DESTRUCTIVE TESTING (NCNDT)
SRI LANKA ATOMIC ENERGY BOARD

WELDER QUALIFICATION FACILITY

Welding plays a vital role in the industrial sector currently in Sri Lanka. Enhancing welding proficiency in the country is most essential to cater to the requirements of the national and international job market.

The Welder Qualification Facility (WQF) of the NCNDT of Sri Lanka Atomic Energy Board (SLAEB) establishes to create internationally accepted welding professionals such as welders, supervisors, inspectors, etc. This well established WQF consists of calibrated equipment, safety environment, and competent resource personnel with internationally accepted certification schemes such as CWI, CSWIP, etc.

This program promotes skilled welders with multiple capacities to upgrade their recognition by obtaining a valid certification.



SERVICES

- ✓ Certify the competence and skills of the welder by providing him a certificate relating to his specific skills.
- ✓ Promoting qualified skilled manpower in the welding industry.
- ✓ Act as a reputed body for the competency evaluation of welders.
- ✓ Provide the opportunity to meet the demands of the welders in foreign countries which could be liaised with the relevant government authorities.
- ✓ This program envisages NCNDT to provide prospective welders with technical know-how and give recognition to this important profession.
- ✓ Assist for Research and Development.
- ✓ Conduct regularly knowledge management courses to gain new ground and develop techniques in welding methods.
- ✓ Conduct welding competitions which will enhance the enthusiasm of welders, welding material suppliers, instructors, supervisors, inspectors, etc.

THE PROCESS OF CERTIFICATION SCHEME

