

EWF-IAB/IIW SECRETARIAT

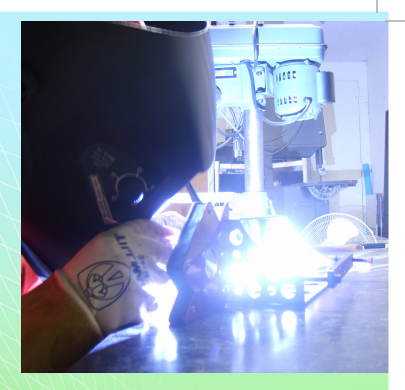
1

ISQ - Av. Prof. Cavaco Silva, 33 TagusPark 2740-120 Porto Salvo Portugal www.ewf.be / www.iiw-iis.org

ANB COUNTRIES & CHIEF EXECUTIVES

AUSTRALIA - Stan Ambrose AUSTRIA - Klaus Wichart **BELGIUM - Robert Vennekens** BRAZIL - Daniel Almeida BULGARIA - Petar Darjanov CANADA - Craig Martin CHINA - Yinglong Xie CROATIA - Slobodan Kralj CZECH REPUBLIC - Vaclav Minarik **DENMARK** - Hans Falster FINLAND - Esa Tikka FRANCE - Michel Rousseau **GERMANY** - Martin Lehmann HUNGARY - Béla Szabó INDIA - Ranajoy Banerjee **INDONESIA - Applicant ANB** IRAN - Abdoalhasan Mahnama ITALY - Luca Timossi JAPAN - Hiroshi Hasegawa KOREA - Applicant ANB

	NETHERLANDS - Henk Bodt
	NIGERIA - Applicant ANB
	NORWAY - Sverre Eriksen
	POLAND - Michal Kubica
	PORTUGAL - João Barbosa
	ROMANIA - Horia Dascau
	RUSSIA - Alexander Mullin
	SERBIA - Vencislav Grabulov
	SINGAPORE - Heng Keng Wah
	SLOVAKIA - Viera Hornigová
	SLOVENIA - Gabriel Rihar
	SOUTH AFRICA - Jim Guild
	SPAIN - José Piquer
	SWEDEN - Lars Johansson
	SWITZERLAND - Ulrich Hadrian
	THAILAND - Niphan Sirisak
*	TURKEY - Applicant ANB
	UKRAINE - Vladimir Ponomarev
	UNITED KINGDOM - Chris Eady
	USA - Applicant ANB



THE INTERNATIONAL (IIW/EWF) EDUCATION, TRAINING & QUALIFICATION SYSTEM





EWF-IAB/IIW SECRETARIAT www.ewf.be / www.iiw-iis.org ewf-iab@isq.pt

THE INTERNATIONAL EDUCATION, TRAINING &

THE EXCELLENCE IN WELDING TECHNOLOGY QUALIFICATIONS

THE IIW AND EWF EDUCATION, TRAINING & QUALIFICATION SYSTEM FOR WELDING PERSONNEL IT IS THE **ONLY** SYSTEM THAT IS RECOGNISED WORLDWIDE AND BY ISO AND CEN BODIES

COMPANIES THAT ARE SEEKING FOR THEIR CERTIFICATION ACCORDING TO ISO 3834, NEED TO COMPLY WITH THE PERSONNEL REQUIREMENTS

THE IIW AND EWF QUALIFICATION SYSTEM IS MENTIONED IN ISO 14731 AS A WAY FOR WELDING CO-ORDINATION PERSONNEL TO ACHIEVE THE STANDARD QUALIFICATION REQUIREMENTS



THE EWF-IIW QUALIFICATION SYSTEM NETWORK:

OVER 40 COUNTRIES(25 EUROPEAN AND 15 NON EUROPEAN) ARE AUTHORISED TO IMPLEMENT THIS INTERNATIONAL (IIW/EWF) QUALIFICATION SYSTEM.

THE QUALIFICATION SYSTEM ADVANTAGES:

- **EASY WAY** TO ENSURE THAT WELDING PER-SONNEL FULFIL THE STANDARD REQUIREMENTS OF ISO 3834 AND ISO 14731;

- **EASIER RECOGNITION** OF COMPANY STAFF COMPETENCES AND KNOW HOW;

- RECOGNISED OVER 40 COUNTRIES 25 EUROPEANAROUND THE WORLD;

- **COMPREHENSIVE AND STRUCTURED** SYS-TEM FOR A WIDE RANGE OF QUALIFICATION LEVELS, BOTH IN WELDING TECHNOLOGY AND WELDING INSPECTION;

- THE QUALIFICATIONS CAN BE OBTAINED VIA **STANDARD/DISTANCE LEARNING EDUCATION** OR BY **DEMONSTRATION OF KNOWLEDGE AND EXPERIENCE**;

- **HARMONISED** SYSTEM, FOR ENTRY REQUIRE-MENTS, TRAINING SYLLABUS, EXAMINATIONS AND RULES FOR IMPLEMENTATION;

- THE INTERNATIONAL (IIW/EWF) Qualification System is linked to the International (IIW/EWF) **Personnel Certification System**;

IIW - INTERNATIONAL INSTITUTE OF WELDING

EWF - EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

THE INTERNATIONAL GUIDELINES:

OUALIFICATION SYSTEM

PERSONNEL WITH RESPONSIBILITY FOR WELDING

Doc. IAB-252-07/EWF-409-410-411-451 (FOUR LEVELS OF QUALIFICATION, ENGINEER - IWE, TECHNOLOGIST - IWT, SPECIALIST - IWS AND PRACTITIONER - IWP

IWIP – "INTERNATIONAL WELDING INSPECTION PERSONNEL" - DOC.IAB-041-2001/EWF-450 (THREE LEVELS OF QUALIFICATION, COMPREHENSIVE, STANDARD AND BASIC)

IW - "INTERNATIONAL WELDER"- DOC.IAB-089-2002/EWF-452-467-480-481 (COVERING THE PROCESSES 111, 141, 131/135, 136 AND 311, FOR THE LEVELS, OF FILLET, PLATE AND TUBE WELDER)

IWSD – "INTERNATIONAL WELDING STRUCTURES DESIGNER" – IAB-201-06



For an up-to-date list of countries implementing this Qualification System please visit **www.ewf.be/www.iiw-iis.org** For more information contact the EWF-IAB/IIW secretariat **ewf-iab@isq.pt**