

PERSONNEL INITIAL APPLICATION

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Rev.: 01, April 2017

1. PERSONAL DATA

Name and Surname:	Title:
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Home address:	
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Telephone (Home and GSM):	Telephone (Business):	e-mail address:
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Details of EWF/IIW Diploma held			
Title:	Number:	Date Awarded:	Date of birth:

I wish to apply for Certification and enclose the relevant application fee. My CV is also enclosed on the official form. I agree to abide by the terms of Certification given in the notes at the end of this form

Signed: _____ Date: _____

2. ENDORSEMENT BY THE EMPLOYER

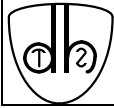
The undersigned declares that to the best of his/her knowledge the information in this application is correct. (This section must be signed by the manager or director responsible for welding activities)

Name: _____ Job title: _____

Signed: _____ Date: _____

Company: _____

NOTE: If the applicant is self-employed, this section must be completed by the appropriate representative of a recent client



8. RECORD OF RECENT PROFESSIONAL WELDING EXPERIENCE

This section should record the principal features of your job specification for the posts which you have held during the **past three years** and should show your specific welding responsibilities. Please indicate whether the responsibility is direct or delegated in each case. If more than two posts are involved, continue on a photocopy of this page

CURRENT JOB TITLE _____

No. of subordinate staff _____ Employed from (date) _____

Employer _____

No. of employes _____

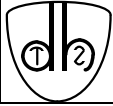
By selecting from the attached list, indicate below the products, materials and processes for which you have responsibility:

Principal products _____

Materials involved _____

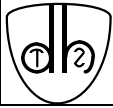
Welding processes used _____

Codes and standards _____



CURRENT EMPLOYER ORGANISATION CHART

This section should show clearly your position in the organisation related both to senior and subordinate relevant staff and to other staff having Welding responsibilities.



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This section should record the principal features of your job specification for the posts which you have held during the **past three years** and should show your specific welding responsibilities. Please indicate whether the responsibility is direct or delegated in each case. If more than two posts are involved, continue on a photocopy of this page

**PREVIOUS JOB
TITLE** _____

No. of subordinate staff _____ Employed from (date) _____

Employer _____

No. of employes _____

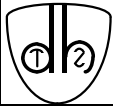
By selecting from the attached list, indicate below the products, materials and processes for which you have responsibility:

Principal products _____

Materials involved _____

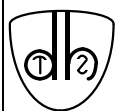
Welding processes used _____

Codes and standards _____



PREVIOUS EMPLOYER ORGANISATION CHART

This section should show clearly your position in the organisation related both to senior and subordinate staff and to other staff having Welding responsibilities.



9. CAREER RECORD (prior to the job(s) described in Section 8)

For each post held provide details of: job title; dates; employer; activities and products; job specification (100 words maximum per job).

Notes to applicants:

- i. Certified persons are required to abide by the Rules of Professional Conduct (Appendix 5). Failure to do so may result in withdrawal of the certificate.
- ii. Certification requires renewal every three years. On each occasion the certified person must complete a Renewal Application Form and pay the renewal fee.
- iii. Lists of certificate holders are made available to the public by the ANB

KEYWORDS USED WHERE POSSIBLE TO DEFINE SCOPE OF ACTIVITY/EXPERIENCE

Materials:

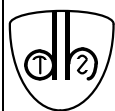
C(-Mn) steels, normalized and TM steels
Cr-Mo (-Ni) steels
Ferritic/martensitic/austenitic/duplex/high nickel steels
Aluminium alloys
Copper alloys
Nickel alloys
Titanium alloys and Zirconium alloys
Others to be specified

Product Types:

aircraft and space vehicles
aircraft engines
rail vehicles
large storage vessels
small storage vessels
machinery
automotive
bridges
cranes and mechanical handling equipment
construction and mining equipment
large pressure vessels, boilers
small pressure vessels
pressure equipment
electrical machines
domestic equipment
offshore structures
transport pipelines
industrial piping
shipbuilding
steel construction
others to be specified

Welding Processes:

Gas, MMA, MIG/MAG, TIG, Plasma
SAW, EB, Laser, Resistance
Friction, Stud welding
Others to be specified



**10. DODATNE UPUTE I PODACI KOJI SE UPISUJU NA CERTIFIKAT
(VEZA NA TOČKU 8)**

TEKST U TABLICI MORA BITI NA ENGLLESKOM JEZIKU

PRODUCT TYPE - PROIZVOD KOJEG IZRAĐUJETE

MATERIALS - GRUPE MATERIJALA KOJE ZAVARUJETE

WELDING PROCESSES - UPISATI BROJČANU OZNAKU POSTUPKA ZAVARIVANJA KOJE RABITE

JOB TITLE – NAZIV POSLA KOJI OBAVLJATE

Job title : _____

PRODUCT TYPE	MATERIALS (Grupe materijala prema ISO/TR-15608)	WELDING PROCESSES Prema normi EN ISO 4063:2012

Maksimalno se može upisati 7 proizvoda (Product type)