APPLICATION FOR
WELDERS’ APPROVAL TESTING &
CERTIFICATION AS PER: IS, ISO, ASME, AWS STANDARDS

1. Full Name: __________________________________________________________
   (in capital letters)

2. Photo Identity Card Ref: _________________________ Citizen__________

3. Name of Father/ Mother: ______________________________________________

4. Date of birth: ________________________ Place________________________

5. Mailing Address: ______________________________________________________
   Contact Phone No: ______________________   e-mail: __________________________

6. Testing/Certificate applied for the specific standard: __________________________

7. Application: Personal / Sponsored Institution Name: _________________________

8. Testing/Certificate requested for specific welding process: MMAW / MIG / MAG / TIG / Any other
   process: ____________________

9. Parent material specification: _____________________________________________

10. Welding Joint: i.e. Fillet / Plate Butt / Pipe & Welding Position as per sketch on back: ________

11. Whether qualified WPS is available? (Y/N): __________. If available, the same is to be provided.

12. If qualified WPS is not available, whether the same is also to be prepared: (Y/N) ___________

13. Preferred Testing Location / Centre (conforming to Form WTC 50A): ________________

14. Details of prior relevant qualification & experience (Attach extra sheets with proof of qualification
    and relevant experience as required):

15. Does the Applicant required any special help for any kind of physical disability within a reasonable
    limit. (Y/N) ________________
    If yes, please specify with supporting documents __________________________________________

16. Declaration: I, _________________________________________________________ declare & confirm the
    following:

    (i) That the above particulars are true to my knowledge and I shall produce all of my
        certificates in original for verification by the examiner.

    (ii) I possess appropriate health, physical and mental capability for safe operation of welding
        equipment with full performance of duties as may be necessary during the certification process.
(iii) My colour vision is sufficient that I can distinguish and differentiate between the colours
used in the welding/cutting accessories and NDT methods.
(iv) I am aware that in the certification examination / test to be conducted the IIW India - ANB,
the examination and test will follow the requirements as per applicable standard.
(v) I agree to comply with the certification requirements and to supply / provide any
information needed for the assessment.
(vi) I also agree to abide by the requirements and restrictions for the use of the QCI NABET
accreditation symbol as per ANB QSM/OP requirement.
(vii) I shall not divulge any confidential information regarding question papers and practical
tests and keep required information confidential.
(viii) I shall not indulge in any form of malpractices or fraudulent acts during the assessment /
test.
(ix) I shall comply with the relevant provisions of the certification scheme.
(x) I shall make claims regarding certification only with respect to the scope for which
certification has been granted.
(xi) I shall not use the certification in such a manner as to bring the certification body into
disrepute, and not to make any statement regarding the certification which the certification
body considers misleading or unauthorized.
(xii) I shall discontinue the use of all claims to certification that contain any reference to the
certification body or certification upon suspension or withdrawal of certification, and to
return any certificates issued by the certification body.
(xiii) I am aware that after acquiring the certificate I shall be fully responsible for safe custody of
the same and obtain timely endorsement / renewal for its continued validity. I shall not use
the certificate in a misleading manner.
(xiv) I shall prevent any misuse or alterations of the original Certificate issued. In case of
misuse, the Certificate may be withdrawn apart from any other steps as may be
necessary.

17. I am enclosing/Not enclosing the necessary fees for certification Rupees ______________
18 The Certification Fees will be paid by my employer / sponsor as per 7 above
19. I fully authorise / do not authorise the certification body / examiner to share the information
obtained during the certification process with my employer / sponsor.
* Strike out the option which is not applicable.
20. Two extra copies of my passport size photographs signed by me on the reverse are attached.

Date: _______________________     ______________________ Signature of Candidate

Note:
The candidate is informed that as per the IIW-India Rules, he/she has a right to complain to the
IIW-India Management against any unfair treatment accorded to him/her during the application
and/or the assessment Process in respect of written, oral or practical examination. Further, in case
he/she feels that the assessment results do not fairly reflect his/her performance in the
assessment; he/she has a right to appeal to the IIW-India management. For this purpose, the
candidate should submit his/her complaint/appeal in writing to the IIW-India Management
Representative.

Date: _______________________     ______________________ Signature of Candidate
Name of the Candidate:

Review of Application: All the above particulars are verified & found accepted: Y / N -------

All the necessary documents are in order: Y / N ________________________________

Special help required, if any: Y / N ___________________________________________

Verification of supporting documents: Accepted & Approved: Y / N __________________

Special help required by the candidate may be provided within reasonable limit: Y / N _____

The application is accepted and approved as a candidate for Welder Certification: Y / N _____

Approved By:

Name:

Signature: Date:

FOR ANB OFFICE USE ONLY
The 1G and 5G horizontal and 2G vertical positions refer to the pipe position.
Abbreviations for Welding Processes

The following abbreviations used in the document show the relation between the ISO designation, the process abbreviations used in Europe and those used in the USA. Extract from ISO 4063 and shortlisted under IAB-252 for Welding coordinators. For complete list, may refer to latest copy of ISO 4063.

<table>
<thead>
<tr>
<th>ISO 4063</th>
<th>European (EA) and American (AA) abbreviations</th>
<th>Full name</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>EA MMA, AA SMAW</td>
<td>Manual Metal ArcWelding, Shielded Metal ArcWelding</td>
</tr>
<tr>
<td>114</td>
<td>EA FCAW, AA FCAW</td>
<td>Self-shielded tubular cored arc welding</td>
</tr>
<tr>
<td>12</td>
<td>EA SAW, AA SAW</td>
<td>Submerged ArcWelding</td>
</tr>
<tr>
<td>13</td>
<td>EA GMAW, AA GMAW</td>
<td>Gas Shielded Metal ArcWelding, Gas Metal ArcWelding</td>
</tr>
<tr>
<td>131</td>
<td>EA MIG, AA GMAW</td>
<td>MIG welding with solidwire electrode, Gas metal arc welding using inert gas and solidwire electrode</td>
</tr>
<tr>
<td>132</td>
<td>EA MIG, AA FCAW</td>
<td>MIG welding with flux cored electrode, Flux cored arcwelding</td>
</tr>
<tr>
<td>135</td>
<td>EA MAG, AA GMAW</td>
<td>MAG welding with solidwire electrode, Gas metal arc welding using active gas with solidwire electrode</td>
</tr>
<tr>
<td>136</td>
<td>EA MAG, AA FCAW</td>
<td>MAG welding with fluxcoredelectrode, Gas metal arc welding using active gas and fluxcored electrode</td>
</tr>
<tr>
<td>138</td>
<td>EA MAG, AA FCAW</td>
<td>MAG welding with metalcoredelectrode, Gas metalarcwelding using active gasandmetal coredelectrode</td>
</tr>
<tr>
<td>141</td>
<td>EA TIG, AA GTAW</td>
<td>TIG welding with solidfillermaterial(wire/rod), Gas tungsten arcwelding using inert gas and solidfiller material(wire/rod)</td>
</tr>
</tbody>
</table>