**中国化工装备协会（CCIEA）**

ASME-ANDE培训申请表

Training Application Form（ASME-ANDE）

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 姓名  Name |  | | | 性别  Gender | | |  | | | 出生日期  Date of Birth | |  |
| 身份证号  ID No. |  | | | 电话  Phone No. | | |  | | | 报考方法/级别  Apply method/Level | |  |
| 学历 Education | | | | | | | | | | | | |
| 毕业院校 University (Collage or School) | | | | | | 专业 Major | | | | | 时期 Duration | |
|  | | | | | |  | | | | |  | |
| 以往工作经历Previous work experience | | | | | | | | | | | | |
| 时期Duration | | | 雇主Employer | | | | | | 方法  Exam. Method | | 级别  Level | 连续工作时间  Continued Time |
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| 以往培训经历 Previous training experience | | | | | | | | | | | | |
| 时期 Duration | | | 项目Item | | | 内容 Contents | | | | | | |
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|  | | |  | | |  | | | | | | |
| 视力 Eye sight | | | | | | | | | | | | |
| 近视力 Near vision acuity Jaeger 1 （≥30cm） | | | | | 合格（自然视力） Acceptable （Natural vision acuity）  合格（校正视力） Acceptable （Corrected vision acuity）  不合格 Un-acceptable | | | | | | | |
| 远视力 Far vision acuity  Snellen 20/30 (相当于5.0 Equivalent to 5.0) | | | | | 合格（自然视力） Acceptable （Natural vision acuity）  合格（校正视力） Acceptable （Corrected vision acuity）  不合格 Un-acceptable | | | | | | | |
| 颜色分辨力Color differentiation/contrast | | | | | 合格 Acceptable  不合格 Un-acceptable | | | | | | | |
| 当前工作情况 Current Job Condition | | | | | | | | | | | | |
| 执行的检测方法Examination Method | | | | | | | |  | | | | |
| 采用的设备Equipment used | | | | | | | |  | | | | |
| 检测对象Work Pieces | | | | | | | |  | | | | |
| 应用标准Applicable Standards | | | | | | | |  | | | | |
| 新工作的要求，包括新的认证方法、新的检测方法、新的设备等（如果有）New job requirement, including new certification requirement, new exam. method, new equipment, and etc. (if applicable) | | | | | | | |  | | | | |
| 新的特殊材料或焊缝，或新的结构的检测要求（如果有）Special examination requirement of new material, welds or special structure. (if applicable) | | | | | | | |  | | | | |
| 来自客户的标准或外部文件的特殊要求，或是法规的要求（如果有）Special requirement of customer or external file , or regulatory requirements .(if applicable) | | | | | | | |  | | | | |
| 对相关知识的了解程度, 如材料、焊接、热处理及检验试验等The extent to which the knowledge of material, welding, heat treatment, examination and test is to be understood. | | | | | | | |  | | | | |
| 工作的不足之处，或需要提高的方面  Deficiencies in work or areas for improvement | | | | | | | |  | | | | |
| 备注Remark: | | | | | | | | | | | | |
| 申请人  Applicant | |  | | | | | | 审核人  Reviewed By | | |  | |
| 日期Date | |  | | | | | | 日期Date | | |  | |

注Note：(1) 递交此申请表时请附上学历证明和现持有相应检测方法的证书复印件。

Please attach a copy of the education certificate and the certificate of applied method when submitting this application form.

(2) 视力由申请人自行评估，确保满足ANDE要求，报到时将由协会统一进行测试并形成记录。

Visual acuity shall be assessed by the applicant to ensure met the requirements, and CCIEA will test and record the results before training.

(3) 如申请人之前已接受过ANDE相关培训，请同时提交资格/连续卡。

If the applicant has received the training related to ANDE before, please submit the qualification / Continuity Cards at the same time