

Exemplar
Global
iNARTE

This form may be duplicated

PROFESSIONAL REFERENCE FORM

for EMC Design Engineer iNARTE Certification

Date

Applicant's Name

Address

Dear _____ (Name of Reference)

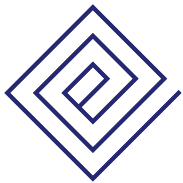
I have applied for certification in the field of EMC Design Engineering, and request that you serve as one of the references on my application. If you are willing to do so, please provide the information requested on this form and return the form to Exemplar Global iNARTE, 600 N Plankinton Ave., #301, Milwaukee WI 53201, USA; or email to admin@inarte.org.

The certification requirements for EMC Design Engineer and Senior EMC Design Engineer are quoted below and I have enclosed a copy of my work experience.

Thank you for your help. Please send the completed forms to iNARTE at your earliest convenience. iNARTE will not process my application until all references submit their forms.

Signature of Applicant

Date of Application to iNARTE



Exemplar
Global
iNARTE

REQUIREMENTS FOR CERTIFICATION AS AN EMC DESIGN ENGINEER

- Graduation from a Bachelor Degree curriculum in an appropriate engineering discipline, or:
- Graduation from a Bachelor Degree curriculum in any other discipline approved by iNARTE, or:
- Completion of five (5) years of work experience using EMC principles in Design Engineering.
- Satisfactory performance on a written exam in EMC Design Engineering fundamentals as administered by iNARTE.

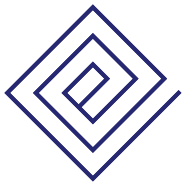
REQUIREMENTS FOR CERTIFICATION AS AN EMC DESIGN TECHNICIAN

- 3 years of EMC Design Engineering experience following certification as an EMC Design Engineer, or:
- 4 years of EMC Design Engineering experience following graduation from an iNARTE approved Bachelor Degree curriculum
- Satisfactory performance on a written exam in EMC Design Engineering fundamentals administered by iNARTE.

Acceptability for study at schools approved by iNARTE is based on the schedule below.

Education	Curriculum	Equivalency
1-4 years undergraduate study without degree	Engineering	No
BS	Engineering or physical science	Yes
BSET	Engineering technology	Yes with course approval
BS/BA	Other than above	Subject to review
Postgraduate study	Engineering or physical science	No
Teaching	EMC Design for Compliance	No

Experience records will be reviewed by iNARTE. The mere execution of work designed by an EMC Engineer or the supervision of such work is not considered to be the practice of engineering.



Exemplar Global *iNARTE*

Engineer or Senior Engineer?

The EMC Design Engineer credential is a basic level validation of an applicant’s ability to apply EMC principles to their design engineering tasks. Design Engineers may be recent graduates or new recruits to industry. Senior EMC Design Engineers will have a minimum of three years practical work experience with design engineering responsibility, in which they routinely apply EMC design for compliance principles.

Applicant's Name

Do you know the applicant well? Casually?

How Long?

What is your professional relationship to the applicant?

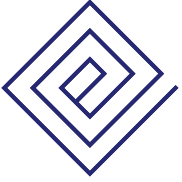
Has the applicant been engaged as an EMC Design Engineer or Senior EMC Design Engineer for one year prior to “Date of Application”? (Candidate is eligible for certification even if they are not currently practicing their craft.)

Check the areas for which this applicant qualifies:

EMC Design Engineer Senior EMC Design Engineer Both

Please evaluate the applicant in the space below:

EMC Design Engineer	Senior EMC Design Engineer	
<input type="checkbox"/>	<input type="checkbox"/>	Exceptionally well qualified
<input type="checkbox"/>	<input type="checkbox"/>	Well qualified
<input type="checkbox"/>	<input type="checkbox"/>	Marginally qualified
<input type="checkbox"/>	<input type="checkbox"/>	Unqualified (explain below)
		Number of years’ experience (based on your personal knowledge)



Exemplar
Global
iNARTE

Additional comments:

Your Name (Print)

Your Business or Affiliation

Your Street Address

Your Email Address

Signature

Date