

Infraspection Institute Master Thermographer® Program

Membership Application

Application Type: _____ Initial _____ Renewal

The undersigned hereby makes application to the Infraspection Institute Master Thermographer® Program and agrees to furnish all requested documentation in accordance with program requirements. Applicant affirms the accuracy and truthfulness of submitted information. Applicant further acknowledges that failure to submit complete and accurate information may result in rejection of application.



Name: _____

Company: _____

Address: _____

City, State, Zip: _____

Phone: _____

Email: _____

Website: _____

_____ Initial 2 Year Membership - \$700

_____ 2 Year Renewal - \$500

Payment Information

Name on Card _____

Check Enclosed Charge: Mastercard Visa Discover AmEx

Account # _____ Expiration Date _____

CVV2 * _____ * **Mastercard, Visa, Discover:** 3 digit code; **AmEx:** 4 digit code

Signature _____

Supporting Documentation
Initial Qualification – 100 points required

Infrared Training Certifications – 60 points max

Points Awarded
Office Use Only

Level I – 20 points Infrasppection; 10 points all others
Level II – 20 points Infrasppection; 10 points all others
Level III – 20 points Infrasppection; 10 points all others

Experience – 50 points max
10 points per 1000 hours inspection time

Reference Letters – 25 points max
5 points per letter of reference

Professional Publications – 20 points max
5 points per publication

Supporting Documentation
Renewal – 30 points required

Continuing Education – 60 points max

Points Awarded
Office Use Only

IR/INFO Conference – 20 points
Infrasppection Refresher Course – 10 points
Related technical conferences – 5 points per day

Certification Acquired After Initial Qualification
Infrasppection – 20 points per Level
All others – 10 points per Level

Experience – 30 points max
10 points per 1000 hours inspection time

Reference Letters – 10 points max
5 points per letter of reference

Professional Publications – 10 points max
5 points per publication