**Research & Development Non-Member Testing**

**Manufacturing Company:** Indicate complete postal address.

Manufacturing Company Name: [Enter Formal Mfg Company Name] Number of Employees: [Enter #]

Address: [Enter Mfg Co Address] City: [Enter Mfg Co City]

State/Province: [Enter State/Province] Zip/Postal Code: [Enter Zip/Postal Code]

Country: [Enter Country] Website: [Enter website]

Phone Number: [Enter Mfg Phone #] Fax Number: [Enter Mfg Fax #]

LinkedIn Address: [Enter LinkedIn Address Link] Other social media: [Enter other social media links]

[ ]  Primary Address [ ]  Billing Address [ ]  Shipping Address

If necessary, indicate PO #: [Enter PO#]

**Company:** Indicate complete postal address ONLY if the manufacturing address is different.

Company Name: [Enter Formal Company Name] Number of Employees: [Enter Co #]

Address: [Enter Company Address] City: [Enter Company City]

State/Province: [Enter Company State/Province] Zip/ Postal Code: [Enter Company Zip/Postal Code]

Country: [Enter Company Country] Website: [Enter Company Website]

Phone Number: [Enter Co Phone #] Fax Number: [Enter Co Fax #]

LinkedIn Address: [Enter Company LinkedIn Link] Other social media:[Enter other social media links]

[ ]  Primary Address [ ]  Billing Address [ ]  Shipping Address

**Personnel Information:** Contacts receive access through their **unique email address**.

**Agreement Contact**

First/Given Name: Click or tap here to enter text. Last/Surname: Click or tap here to enter text.

Title: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone Number: Enter Phone # Extension: Enter#

**Accounts Payable (Ap)** Alternate to the billing representative and copied on all invoices.

First/Given Name: Click or tap here to enter text. Last/Surname: Click or tap here to enter text.

Title: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone Number: Enter Phone # Extension: Enter#

**Billing (B)** Main contact for financial and billing information.

First/Given Name: Click or tap here to enter text. Last/Surname: Click or tap here to enter text.

Title: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone Number: Enter Phone # Extension: Enter# Fax Number: Enter Fax #

**Engineering (E)** Receives updated standards and publications.

First/Given Name: Click or tap here to enter text. Last/Surname: Click or tap here to enter text.

Title: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone Number: Enter Phone # Extension: Enter#

**Laboratory Test (Lt)** Authorizes testing, completes Testing Agreement Forms (TAF), and receives test reports.

First/Given Name: Click or tap here to enter text. Last/Surname: Click or tap here to enter text.

Title: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone Number: Enter Phone # Extension: Enter#

**Product(s)**

We are engaged in the [ ]  Design [ ]  Fabrication [ ]  Assembly [ ]  Sale of the selected test product(s):

|  |  |  |  |
| --- | --- | --- | --- |
| **Fans** | **Ventilators**  | **Air Control** | **Air Movement**  |
| [ ] Agricultural [ ] Arrays [ ] Axial[ ] Centrifugal [ ] Circulating [ ] Induced flow[ ] Jet[ ] Large-diameter ceiling  (blade tip dia. > 84.5”)[ ] Mixed flow[ ] Propeller | [ ] Energy-recovery [ ] Heat-recovery [ ] Positive pressure [ ] Power roof [ ] Residential ceiling  | [ ] Acoustical duct silencer[ ] Airflow-measurement station[ ] Dampers[ ] Duct [ ] Gravity roof ventilator [ ] Louver | [ ] Air-curtain units[ ] Axial impeller[ ] Evaporative coolers[ ] Single room air-handler |

**Testing Standard:** Select the appropriate test standard(s):

[ ]  [ANSI/AMCA ﻿210-16 /ASHRAE 51-16 | Laboratory Methods of Testing Fans for Certified Aerodynamic Performance Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-%EF%BB%BFstandard-210-07-laboratory-methods-of-testing-fans-for-certified-aerodynamic-performance-rating.html)

[ ]  [ANSI/AMCA 214-21 | Test Procedure for Calculating Fan Energy Index (FEI) for Commercial and Industrial Fans and Blowers](https://www.amca.org/publish/publications-and-standards/amca-standards/ansi/amca-standard-214-21-test-procedure-for-calculating-fan-energy-index-%28fei%29-for-commercial-and-industrial-fans-and-blowers.html)

[ ]  [ANSI/AMCA 220-21 | Laboratory Methods of Testing Air Curtain Units for Aerodynamic Performance Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-220-21-laboratory-methods-of-testing-air-curtain-units-for-aerodynamic-performance-rating.html)

[ ]  [ANSI/AMCA 230-23 with errata | Laboratory Methods of Testing Air Circulating Fans for Rating and Certification](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-230-23-laboratory-methods-of-testing-air-circulating-fans-for-rating-and-certification.html)

[ ]  [ANSI/AMCA 240-22 | Laboratory Methods of Testing Positive Pressure Ventilators for Aerodynamic Performance Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-240-22-laboratory-methods-of-testing-positive-pressure-ventilators-for-aerodynamic-performance-rating.html)

[ ]  [ANSI/AMCA 250-22 | Laboratory Methods of Testing Jet Fans for Performance](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-250-22-laboratory-methods-of-testing-jet-fans-for-performance.html)

[ ]  [ANSI/AMCA 260-20 | Laboratory Methods of Testing Induced Flow Fans for Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/ansi/amca-standard-260-20-laboratory-methods-of-testing-induced-flow-fans-for-rating.html)

[ ]  [ANSI/AMCA 270-23 | Laboratory Methods of Aerodynamic Testing Fan Arrays for Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/ansi/amca-standard-270-23-laboratory-methods-of-aerodynamic-testing-fan-arrays-for-rating.html)

[ ]  [ANSI/AMCA 300-14 | Reverberant Room Method for Sound Testing of Fans](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-300-14-reverberant-room-method-for-sound-testing-of-fans.html)

[ ]  [ANSI/AMCA 301-22 | Methods for Calculating Fan Sound Ratings from Laboratory Test Data](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-301-14-methods-for-calculating-fan-sound-ratings-from-laboratory-test-data.html)

[ ]  [ANSI/AMCA 320-23 | Laboratory Method of Sound Testing of Fans Using Sound Intensity](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-320-23-laboratory-method-of-sound-testing-of-fans-using-sound-intensity.html)

[ ]  [ANSI/AMCA 500-D-18 | Laboratory Methods of Testing Dampers for Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-500-d-18-laboratory-methods-of-testing-dampers-for-rating.html)

[ ]  [ANSI/AMCA 500-L-23 | Laboratory Methods of Testing Louvers for Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-500-l-23-laboratory-methods-of-testing-louvers-for-rating.html)

[ ]  [ANSI/AMCA 540-23 | Test Method for Louvers Impacted by Wind Borne Debris](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-540-13-%28r2016%29-test-method-for-louvers-impacted-by-wind-borne-debris.html)

[ ]  [ANSI/AMCA 550-22 | Test Method for High Velocity Wind Driven Rain Resistant Louvers](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-550-22-test-method-for-high-velocity-wind-driven-rain-resistant-louvers.html)

[ ]  [ANSI/AMCA 610-19 | Laboratory Methods of Testing Airflow Measurement Stations for Performance Rating](https://www.amca.org/publish/publications-and-standards/amca-standards/amca-standard-610-19-laboratory-methods-of-testing-airflow-measurement-stations-for-performance-rating.html)

[ ]  [AMCA Standard 803-02 (R2008) | Industrial Process/Power Generation Fans: Site Performance Test Standard](https://www.amca.org/publish/publications-and-standards/amca-standards/standard-803-02-%28r2008%29-industrial-process/power-generation-fans-site-performance-test-standard.html)

**Non-Member Testing Agreement**

**Agreement to Test:** TheAir Movement and Control Association (AMCA) International Inc. is a not-for-profit association offering resources, knowledge, and expertise available to member/affiliate applicants only.  As a non-member, we understand we can conduct testing with AMCA International Inc. and agree to the following:

1. To be considering for processing, submit the following via email to testing@amca.org, accounting@amca.org, membership@amca.org Subject: Non-member Testing Application:
	1. a complete and accurate application.
	2. a copy of the submitted USD 250.00 for North America or 285.00 outside North America transaction fee.
2. Agree to comply with the association’s code of ethics, nondisclosure, bylaws, rules, and regulations, and such amendments thereto, which hereafter may be adopted.
3. We are not a member, do not pay dues and are not allowed to use the AMCA International logo, Certified Ratings Program (CRP) Seal, or labels.
4. A pre-payment of all estimated fees, plus any local taxes, tariffs, and transmittal fees that apply, are the sole responsibility of the company and must be paid before testing may commence.
5. Fees and invoices are estimated at the USD non-member rate, non-negotiable, and subject to change without notice.
6. Access to AMCA testing results will be made available after full payment.
7. Actual fees will be invoiced, less payments received, and any balance must be paid before the test results are released.
8. The product to be tested must be received at one of AMCA’s labs within 30 days of the date of this agreement. If a product is not received within 30 days, the agreement is withdrawn. Pre-payment will not be refunded.
9. To consent to a financial risk evaluation through Dun & Bradstreet and review of subsidiaries by AMCA.
10. To maintain good financial standing, as well as our subsidiaries, to access AMCA testing resources.
11. Payment information in USD as follows:

Harris Bank, N.A.

3225 Kirchoff Rd., Rolling Meadows, IL 60008 USA

Account #0901111612; SWIFT Code: HATRUS44

For further credit to: Air Movement and Control Association International, Inc.

30 West University Drive, Arlington Heights, IL 60004-1893 U.S.A.

Phone: +1 847-394-0150 Fax: +1 847-253-0088 amca@accounting.com

1. We affirm the information contained in this agreement is correct.

**ATTESTATION & SIGNATURE:**

Company: [Enter Company Name] Date: [Select Date]

Name: [Enter Full Name] Title: [Enter Title] Email: [Enter E-mail]

Signature: 

[ ]  Check this box to indicate that your typed name above is acceptable as your signature.