**Non-Member AMCA Laboratory Accreditation Program Inquiry**

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.

**We understand**:

1. Laboratory Accreditation Program inquiries are sent via email to certification@amca.org, testing@amca.org, accounting@amca.org, and membership@amca.org, subject: Lab Accreditation Program Inquiry with the following:
	1. complete inquiry form
	2. copy of the transaction fee, USD 250.00 for North America or 285.00 outside North America
2. Fees and invoices are in USD and are non-negotiable and subject to change without notice.
3. Inquiry payment information in USD as follows:

Harris Bank, N.A.

3225 Kirchoff Rd., Rolling Meadows, IL 60008 US

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 are not a member and are not allowed to use the AMCA International logo, Certified Ratings Program (CRP) Seal, or labels.

**AMCA Product Scope**

We are engaged in the [ ]  Design [ ]  Fabrication [ ]  Assembly [ ]  Sale of the selected 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 |

**Timeframe**

What is your timeframe? [ ]  Gathering information [ ]  Planning [ ]  90 days [ ]  six months

We have reviewed [AMCA Publication 111-13 I Laboratory Accreditation Program](https://www.amca.org/publish/publications-and-standards/program-documents/amca-publication-111-13.html)? [ ]  Yes [ ]  No

**Test 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 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 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 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 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)

[ ] [ISO 5801:2017 Fans – Performance testing using standardized airways](https://www.iso.org/standard/56517.html)

[ ] [ISO 13347-2:2004|Industrial fans – Determination of fan sound power levels under standardized laboratory conditions, Part 2: Reverberant room method](https://www.iso.org/standard/29752.html)

[ ] [ISO 13347-3:2004|Industrial fans – Determination of fan sound power levels under standardization laboratory conditions, Part 3: Enveloping surface methods](https://www.iso.org/standard/29753.html)

**Company Information**

**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 #]

[ ]  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 #]

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

**Inquiry 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#

**Engineering (E)**

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)**

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#

**ATTESTATION & SIGNATURE:**

I affirm and declare under penalty of perjury that the information I have supplied is true and correct, and that this form was executed on the date set forth below. I understand that all information provided is subject to verification and that I may be asked to provide supplemental information.

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.