



AMCA Engineer Associate (Asia Region) Application Form

The Air Movement and Control Association International (AMCA) is a not-for-profit international association of air system equipment manufacturers — primarily fans, louvers, dampers, and air curtains used in commercial buildings and industrial processes.

AMCA's mission is to advance the health, growth and integrity of our industry, consistent with the public interest. One of AMCA International's most important functions is managing its many Certified Ratings Programs. The purpose of the Certified Rating Program is to give the buyer, specifier, and end user of air movement and control equipment, assurance that published ratings are reliable and accurate. At the same time, the program assures manufacturers that competitive ratings are based on standard test methods and procedures, and are subject to periodic check tests in AMCA International laboratories acting as an impartial authority.

Over the past 50 plus years, AMCA International has developed standardized test methods to cover the products within the AMCA scope. The list of products includes axial and centrifugal fans, power roof ventilators, ceiling ventilators, evaporative coolers, air circulation fans, jet tunnel fans, blowers, air curtains, acoustical duct silencers, dampers, energy recovery ventilators, louvers, positive pressure ventilators, propeller fans, agricultural fans, and airflow measurement stations. These standards cover performance relating to airflow measurement accuracy, air delivery, pressure, psychometrics, efficiency, power, torque, rpm, thrust, sound power levels, velocity uniformity, outlet velocity, wind driven rain water penetration, pressure drop, air leakage, dynamic closure and operations.

In addition to membership for manufacturers who participate in the AMCA Certified Rating Program, AMCA now recognizes the strategic partnership and support of those Engineers who specify or advocate the value of AMCA certified ratings as "Engineer Associates" of AMCA.



Eligibility:

- Air System Design Professionals
- OEM Product Design Professionals
- Professors who teach Air System Design
- Operating Engineers who manage Air Systems
- Must Support AMCA Certified Rating Program (Provide documented evidence of support)
- Must sign AMCA's Code of Ethics (as all members do)

Benefits:

- One Free AMCA Standard/Publication – worth USD90.00 (choose from the list provided)
- Purchase AMCA Standards and Publication at member prices.
- Discounted Price on AMCA Seminar attendance.
- Yearly *In Motion* magazine
- Receive latest news of AMCA

Fees:

- USD90 for 3 Years; or
- USD45 for 1 Year

[2016]



APPLICATION FOR AMCA ENGINEER ASSOCIATE
- ASIA REGION ONLY

Mr. Miss. Ms. Mrs. Dr.

Birthday _____ / _____ / _____
(Month) (Day) (Year)

Name: _____

Designation: _____

Organisation/Company: _____

Postal Address: _____

Postal Code: _____

Country : _____

Qualification: Diploma / Degree / Master / Doctor

Email: _____

Office / Mobile : _____

Which best describes your firm?	<input type="checkbox"/> Consulting Engineering <input type="checkbox"/> OEM Manufacturer <input type="checkbox"/> Contractor <input type="checkbox"/> End User <input type="checkbox"/> Professional <input type="checkbox"/> Property/Facilities Management <input type="checkbox"/> Others : Please specify _____	Which best describes your title?	<input type="checkbox"/> President / Vice President <input type="checkbox"/> Partner <input type="checkbox"/> Associates <input type="checkbox"/> Owner <input type="checkbox"/> Design Engineer <input type="checkbox"/> Project Engineer <input type="checkbox"/> Facility Engineer / Manager <input type="checkbox"/> Research / Development Engineer <input type="checkbox"/> Professor <input type="checkbox"/> Others : Please specify _____	Which best describes your function?	<input type="checkbox"/> Design / Application <input type="checkbox"/> Manufacturing <input type="checkbox"/> Maintenance / Operation <input type="checkbox"/> Management <input type="checkbox"/> Research <input type="checkbox"/> Teaching <input type="checkbox"/> Others : Please specify _____
--	--	---	---	--	--

FEES

- I would like to apply for the Engineer Associate of AMCA @USD100.00 for 3 Years
- I would like to receive one *FREE* copy of AMCA Standard / Publication _____ worth USD90.00. (Please select your choice from the AMCA Publication List below.)
- References. If yes, please advise name or company _____
- I have attached the typical specification or other evidence of my support for AMCA's Certified Rating Program.

PAYMENT METHODS

Total Amount : Every 3 Years for USD90.00 or Annually for USD 45

- [Paypal](#) payment
- Send payment through our paypal ID: EAFees with email: inquiry@asiaamca.org

Please complete this form & return to: inquiry@asiaamca.org

Asia AMCA Sdn. Bhd.
No.7, Jalan SiLC 1/6, Kawasan Perindustrian SiLC Nusajaya,
79200 Nusajaya, Johor, Malaysia

I, _____ declared that I will provide my best support to AMCA Certified Rating Program.

Applicant's Signature & Date

AMCA PUBLICATION LIST – Please select ONE only

- ANSI/AMCA Standard 99-10, "Standards Handbook"
 - English Version*
 - Chinese Translated Version*

- AMCA Publication 200-95 (R2011), "Air Systems"
 - English Version*
 - Chinese Translated Version*

- AMCA Publication 201-02 (R2011), "Fans and Systems"

- AMCA Publication 202-98 (R2011), "Troubleshooting"

- AMCA Publication 203-90 (R2011), "Field Performance Measurement of Fan Systems"
 - English Version*
 - Chinese Translated Version*

- ANSI/AMCA Standard 204-05 (R2012), "Balance Quality and Vibration Levels For Fans"

- ANSI/AMCA Standard 210-07, "ANSI/ASHRAE 51-07, "Laboratory Methods of Testing Fans for Certified Aerodynamic Performance Rating"
 - English Version*
 - Chinese Translated Version*

- ANSI/AMCA Standard 230-12, "Laboratory Methods of Testing Air Circulating Fans for Rating and Certification"

- ANSI/AMCA Standard 240-06, "Laboratory Methods of Testing Positive Pressure Ventilators for Aerodynamic Performance Rating"

- ANSI/AMCA 250-12, "Laboratory Methods of Testing Jet Tunnel Fans for Performance"

- AMCA Standard 260-07, "Laboratory Methods of Testing Induced Flow Fans for Rating"

- ANSI/AMCA Standard 300-08, "Reverberant Room Method for Sound Testing of Fans"
 - English Version*
 - Chinese Translated Version*

- AMCA Standard 301-90, "Methods for Calculating Fan Sound Ratings from Laboratory Test Data"

- ANSI/AMCA Standard 320-08, "Laboratory Methods of Sound Testing of Fans Using Sound Intensity"

- ANSI/AMCA Standard 500-D-12, "Laboratory Methods of Testing Dampers for Rating"

- AMCA Standard 500-L-12, "Laboratory Methods of Testing Louvers for Rating"

- AMCA Publication 501-09, "Application Manual for Air Louvers"

- AMCA Publication 502-06 (R2009), "Damper Application Manual for Heating, Ventilating and Air Conditioning"

- AMCA Publication 503-08, "Fire, Ceiling (Radiation), Smoke and Fire/Smoke Dampers Application Manual"

- ANSI/AMCA Standard 510-09, "Methods of Testing Heavy Duty Dampers for Rating"

- ANSI/AMCA Standard 520-09, "Laboratory Methods for Testing Actuators"

- ANSI/AMCA Standard 540-08, "Test Method for Louvers Impacted by Wind Borne Debris"

- ANSI/AMCA Standard 550-09 "Test Method for High Velocity Wind Driven Rain Resistant Louvers"

- AMCA Publication 600-06 (R2010), "Application Manual for Airflow Measurement Stations"

- ANSI/AMCA Standard 610-06, "Laboratory Methods of Testing Airflow Measurement Stations for Performance Rating"



**AIR MOVEMENT AND CONTROL
ASSOCIATION INTERNATIONAL, INC.**

**CODE OF
ETHICS
for the
AIR MOVEMENT AND CONTROL
ASSOCIATION INTERNATIONAL, INC.
*Adopted February 10, 1960***

This Code of Ethics is subscribed to and enacted for the ethical practice of the Engineer Associates of the Air Movement and Control Association International, Inc. to the end that the business of the industry may be conducted in a straightforward, fair and equitable manner to benefit designers, architects, engineers, contractors, purchasers, and AMCA International Members alike. The purposes of the Code of Ethics are to encourage the improvement of the quality of the products, air systems and design services of the industry, and the business conduct of AMCA Engineer Associates, who agree to abide by self-imposed rules of good business conduct of mutual benefit to the public and to themselves.

To accomplish this, we as Engineer Associates of the Air Movement and Control Association International, Incorporated shall make every effort to ensure that:

1. All representations made to a purchaser or user through advertising, catalogs, or other media are factual and properly descriptive of the certified performance of the products so advertised and sold.
2. Any guarantees or warranties made in connection with such certified products are clearly presented, fair to the purchaser or user.
3. When it is necessary to substitute products for those designated in an air system design, AMCA Engineer Associates will accurately evaluate substitute products and take steps to ensure that there is no performance shortfall between products specified and products delivered.
4. Recognize that only those products which actually comply with established AMCA test specifications, standards, or applicable codes, in all respects can be identified or labelled as conforming thereto.
5. No efforts are made to knowingly induce or attempt to induce the breach of existing lawful contracts between competitors and their customers or their suppliers or defame competitors by falsely impugning their conduct, ability to perform contracts, credit standing, or quality and performance of products.
6. The hiring or offering of employment to employees of competitors is done in good faith and not for the purpose of injuring, destroying, or preventing competition.
7. Participation and cooperation engaged in with other Engineer Associates and Members is for the good of the industry, that decisions are arrived at independently, and not from any plan, common course of action, agreement, combination or conspiracy to fix or maintain the pricing of products and services, allocation of markets, restriction of competition or otherwise to violate the antitrust laws of any government, except as allowed by law or government policy.

Revised by vote of the Membership and approved by the Board of Directors January 2002.

Engineer Associate Company Name: _____

Engineer Associate Signature: _____

Date: _____