

why apply to the MSAC?

- Members not only contribute to industry education, they enhance their personal growth as well;
- Member companies benefit by getting the most up-to-date service information out to the very technicians who apply, install and service their products; and
- MSAC works closely with RSES in a dedicated effort to continuing education in the HVACR field and improving standards/practices and service information. Using the MSAC Hotline column each month in the *RSES Journal* is one of many vehicles to accomplishing these goals.

how to apply ...

The Manufacturers' Service Advisory Council (MSAC) is always looking for active Members to round out the expertise of the group. To become a Council Member, you can download an application from www.rsesjournal.com/msacapp or fill out the inset form to request an application from the MSAC Secretary. Or, send your name, title, company name, address, telephone, e-mail and company Web site to:

MSAC Secretary
RSES Journal
1666 Rand Road
Des Plaines, IL 60016-3552



IS YOUR COMPANY REPRESENTED ON THE MSAC?

- A.O. Smith Electrical Products, Co.
- Appion, Inc.
- Bristol Compressors, Inc.
- Carlyle Compressor, Co.
- Carrier Corp.
- D&E HVAC, Inc.
- Danfoss, Inc.
- Hill PHOENIX
- Honeywell
- Hoshizaki America, Inc.
- ICOR International
- Johnson Controls, Inc.
- Manitowoc Foodservice
- Mestek, Inc.
- National Refrigerants, Inc.
- Nu-Calgon Wholesaler, Inc.
- RMS of Georgia, LLC
- Scotsman Ice Systems
- Sealed Units Parts Co., Inc. (SUPCO)
- Service Engineering, Inc.
- Sporlan/Parker Hannifin
- Target Corp., Headquarters
- Tecumseh Products, Co.
- Temprite Industries
- Testo, Inc.
- U.S. Cold Storage
- U.S. EPA Stratospheric Protection Division
- Virginia Air Distributors

MEMBERSHIP PACKET REQUEST FORM

Please print the following information:

FIRST NAME _____ LAST NAME _____
TITLE _____ COMPANY NAME _____
CITY _____ ST/PROV _____ POSTAL CODE _____
TELEPHONE _____ E-MAIL _____

AREAS OF EXPERTISE (PLEASE PRINT ALL APPLICABLE AREAS) _____

You may mail this form to the address on the back; fax it to 847-297-5038; or e-mail it to msac@rses.org.

IT SHOULD BE ...
and IT COULD BE.



who we are ...

In September 1976, the Manufacturers' Service Advisory Council (MSAC) was formed by the Refrigeration Service Engineers Society (RSES) and industry manufacturers to provide an organization through which active personnel involved with field service may assist RSES in its educational efforts relating to installation, service, repair, and maintenance of HVACR equipment, auxiliaries and accessories.

The Council is comprised of more than 25 long-time HVACR industry experts—including, but not limited to, national service managers, training directors, application engineers, consulting engineers and technical specialists—who represent manufacturing firms in the HVACR and allied industries.



The Manufacturers' Service Advisory Council (MSAC) for the *RSES Journal*.

what we do ...

Questions received from several different sources are sorted by topic and distributed by the MSAC Secretary to the MSAC Member(s) according to his/her expertise. The MSAC Member then returns an answer, which is sent to the person who submitted the question; the answer is then scheduled to be published in the MSAC Hotline column in the *RSES Journal*. Each question and answer published in the *RSES Journal* is accompanied by the questioner's name, city and state, and the MSAC Member's name, title, company name, city and state.

This exclusive exchange of questions and answers puts the contractor/service engineer directly in contact with experts in their field—representatives of HVACR equipment manufacturers who represent their companies on the Council.

who we reach ...

RSES Members receive a monthly subscription to the *RSES Journal*; and there are several individual and corporate subscribers as well. The readers work in a wide variety of HVACR-related jobs. Air conditioning, refrigeration, warm-air heating and ventilation are four of the more obvious sectors in which RSES Members perform their trade. But RSES also has Members who represent the piping, ice machine, hydronic heating, energy management, building automation, sheet-metal fabrication, indoor air quality service and several other markets.

