



# AAFAME 2007 Accomplishments

(16) informative training classes & luncheon programs conducted by industry professionals	Maintained our level of membership at 360 members = 60% engineers & 40% vendors
29% of our building engineer members have earned their SMA or SMT Designation	Awarded 4 scholarships to be used towards the SMA Designation
5th Annual Engineer to Vendor EXPO 165 attendees + 52 vendor exhibits – huge success!	15th Annual Volleyball & Chili Cook – Off “CHILISLAM” with over 500 in attendance
Fan Drive netted \$2,000 in cash and fans to be donated to Family Eldercare of Austin	Amazing Race held to benefit the Angelheart Children’s Shelter – raised over \$7,000 in proceeds for charity
Created the volunteer coordinator position to organize over 50+ volunteers who actively work on committees	President of AAFAME is also member of BOMA and attended luncheons to help promote AAFAME to managers
Redesigned website with new banner pictures, news & events on home page to allow for frequent updates	Create an online discussion forum for members to share questions and comments
“Around AAFAME” e-mails with informative information has increased communication with the members	Participate in the IREM Bowling tournament to network with other property management companies & vendors
During times of need, AAFAME and it’s members were able to help members in need by cash donations and to provide services in need	Topics for 2007 were chosen based on survey results with over 50 or 20% members responding with suggestions & comments
Building Tour @ City Hall presented by the City of Austin	Online & Printed membership directory with current contact information for all members
Effective officer identification and progression for leadership continuity	Planning session to develop strategic goals and activities for the following year

## ASSOCIATION GOALS:

The primary goal of the AUSTIN ASSOCIATION OF FACILITY AND MAINTENANCE ENGINEERS (AAFAME) is the continuing education of maintenance engineers and to keep them informed of new building technology.