ABOUT SMACNA-ARIZONA

SMACNA-Arizona contractors lead the heating, ventilating and air conditioning industry by setting the highest standards of performance, service and safety.

We serve our contractors by providing training, education and marketing in a professional manner to help our members grow and stay successful.

SMACNA-Arizona helps industry partners by offering inspectors training programs, leadership seminars and a resource library.





















ARIZONA'S BEST AIR BALANCING, SHEET METAL AND AIR CONDITIONING CONTRACTORS:

Able Balance, AZ Field Office 623-229-4507

ABM www.ABM.com

Arizona System Analysis Professionals LLC www.tabpros.com

Bel-Aire Mechanical www.belairemechanical.com

Boyer Metal Company www.boyermetal.com

Dynamic Systems www.dynamsys.com

Kinetic Systems, Inc. www.kinetics.net

Miko Mechanical www.mikomechanical.com

Preferred Mechanical 602-431-9844

University Mechanical & Engineering Contractors, Inc. www.umec-az.com

SMACNA-Arizona www.smacna-az.org







The Sheet Metal and Air Conditioning Contractors' National Association – Arizona







THE SMACNA ARIZONA ADVANTAGE - TRAINING

SMACNA-Arizona contractors hire the best-trained craftspeople in the industry.

SMACNA craftspeople have completed a rigorous five-year apprentice program that includes:

- 1,200 hours of classroom instruction
- 8,000 hours of worksite training
- Drug screening

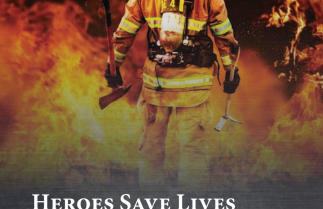
SMACNA craftspeople continue to sharpen their skills through journeymen upgrade classes that include:

- OSHA/SSTA
- Hoisting and rigging
- ATS plastics

The Arizona Sheet Metal JATC campus includes two buildings with classrooms, a computer lab, sheet metal shop and welding shop with a plasma cutting table

Members of the Arizona Building and Construction Trades Council spend more than \$6 million each year on apprenticeship programs.





"A firefighting response is pretty much always the result of failure in some part of the building system." – Alan Brunacini, Phoenix Fire Department, 2006 Career Fire Chief of the Year

DAMPERS SAVE HEROES

When fire breaks out, the ductwork hidden in the ceiling can circulate toxic smoke throughout the building.

Fumes, not flames, claim most fire victims.

Fire and smoke dampers, so critical to the safety system of any building, have failure rates of up to 60 percent. That is why the National Fire Protection Association calls for dampers to be regularly inspected and tested.

SMACNA contractors have the training and certifications to inspect, test, maintain and repair HVAC fire life safety systems that can make the difference between a nuisance fire and a catastrophe.