

Associate Manufacturer / Supplier Code of Ethics

CASA AMS members in good standing agree and resolve to abide by and adhere to the following Code of Ethics:

- Will carry out business activities in strict adherence to the requirements, rules, and regulations governing our industry.
- Will, if applicable ensure engineering and design are undertaken by qualified individuals.
- Will ensure that new, listed and/or approved system components are offered to the extent required by applicable Codes and Standards when specified by buyers.
- Will ensure that all required dues and remittances are paid promptly within the time frames specified.
- Will, if signatory to a collective agreement, agree to abide by the articles of the collective agreement.
- Will ensure involvement and commitment to C.A.S.A. and associated initiatives for the promotion of our industry.
- Will ensure business activities are carried out with honesty, integrity and fairness.
- Will conduct themselves in a professional manner at all times for each employer or customer as faithful agents or trustees and shall not disclose matters of confidentiality concerning the business affairs or technical processes of any present or former employer or customer, without their consent.
- Will commit to educating and promoting the utilization of all known best practices associated with the use of products and/or services they provide
- Will agree to abide by and adhere to the above code of ethics with full knowledge that members are accountable and subject to disciplinary actions
 prescribed by C.A.S.A.

The Canadian Automatic Sprinkler Association is a National Trade Contractor's Association. It has existed in one form or another since the 1920's, and was incorporated under a Dominion Charter in 1961. C.A.S.A. promotes, defends, enhances and improves the business designing, installing and manufacturing fire sprinkler devises and systems. The Association works closely with the fire and building officials, architects and others "To enhance the level of life safety and property conservation from the effects of fire through the use of fire sprinklers