

WE INVITE YOU TO JOIN

2025 SILSA MEMBERSHIP APPLICATION

Regular Membership (Voting) shall be open to any individual, partnership, firm or corporation primarily and currently in the business of design, installation, maintenance and monitoring of security alarms, fire alarms, cameras, access control, structured cabling, AV, integration, door locks and any other low voltage systems and in the possession of appropriate and current licenses and/or certificates as required by law.

Business/Government Agency Name:					
Address:					
Mailing address (if different):					
City:		State:	Zip:		
Telephone:	Email:				
Total # of Employees: (sales, technical, office in State)					
Washington State Electrical Contractor's License #:					
Administrator's Name and #:					
Website URL:				Will Link with SILSA	
Primary Contact:	Title:		E-mail		
Secondary Contact:	Title:		E-mail		
Primary Voting Member:	Title:		E-mail		
: Alternate Voting Member	Title		E-mail		

REGULAR MEMBER

Number of Employees	SILSA Annual Dues
1 to 10 or Individual	\$250
11 to 25	\$475
26 and over	\$599

agree to abide by the Articles of Incorporation, Bylaws and Code of Ethics. Code of Ethics is attached. Please initial application noting that Code of Ethics has been read. ()					
Signature	Title				
Based upon the above schedule, our a	nnual dues are: \$ Total Amount Due \$				
Dues are payable January 1 st of each y submit application and check to:	year. Please				
• •	SILSA				
	PO Box 73087				
	Puyallup, WA 98373				

Or pay online at https://waesa.square.site/

Questions? Contact SILSA Executive Director at 360-739-7772 or via email at silsanw1@outlook.com Please visit our website: www.SILSANW.org

SILSA

Code of Ethics

The following Code is intended to aid member firms of SILSA and their employees, individually and collectively, in maintaining a high level of ethical conduct. It has evolved out of the experience of members and is binding on all member firms and their staffs.

- 1. We will further the public interest by contributing to the development of a better understanding and use of the capacities, abilities and technical skills of the electronic protection industry by accepting our responsibilities to the communities within which we live and work.
- 2. We will present our qualifications to prospective clients solely in terms of our ability, experience and reputation and will strive continuously to improve our knowledge, skills and techniques to make available to our clients the benefits of our professional attainments.
- 3. We will always be mindful of the trust placed in us by our subscribers and our responsibility to render services at the highest level of quality.
- 4. We will ensure that all our employees are carefully oriented so that they will clearly understand company operations, policies and procedures and their relationship with subscriber companies and employees.
- 5. We will apply uniform and equitable standards of employment opportunity and assure that the best possible use is made of the abilities, technical and other, of our employees regardless of race, creed, color, sex or age.
- 6. We will endeavor to provide opportunity for the professional advancement of those employees who enter the electronic protection industry by assisting them to acquire additional knowledge and competence in their technical skills and to keep up with significant advances in the state of the art.
- 7. We will maintain a wholly professional attitude toward those we serve, those who assist us, toward other firms in the industry, toward the members of law enforcement, fire protection services and other professions.
- 8. We will respect the reputation and practice of other firms in the electronic protection industry, but we will expose, without hesitation, to the proper SILSA authority, conduct that may be unethical.

Be it reserved, them.	
That SILSA Members be guided always by a spiri	t of justice, honor and fairness in all dealings with
subscribers, other clients and members of their ow	n and associated industries.
Signature:	Date:

Be it resolved then: