Policy Statement - Fee for Services Rendered

Policy purpose:

1. From time to time, it may become necessary for the Sunland Springs Village Computer Club (hereinafter Club) to purchase educational and presentation materials and services to supplement SSVCC resources pursuant to carrying out the defined program mission of the Club. This policy provides the guidelines for such fees.

Service Provider Categories:

- 1. <u>**Residents**</u> of Sunland Springs Village in good standing with the Sunland Springs Village Homeowners Association (SSVHOA) who possess an educational or instructional skill identified as desirable by the program committee of the Club. The resident service provider is not required to be a member of the Club.
- 2. <u>Non-professional service providers</u> who possess technical and educational knowledge in one or more skill areas desired by the Club program committee to complete the annual program calendar. The non-professional will be an individual practitioner who derives residual fees from services performed, but whose primary focus is not on the sale of hardware or software products, per se.
- 3. <u>**Professional service providers**</u> identified by the Arizona Association of Computer Clubs (AZACC) or the Club's program committee. These providers are fee-for-service vendors whose primary business is the sale of hardware and/or software products and/or services directly or through affiliates for a profit.

Fee Schedule:

Residents: There is no fee paid for resident services.
Non-professional: When invited to Club functions as a service provider, the fee for this category shall be set at \$25.00 per occurrence.
Professional: When identified as part of an AZACC seasonal program series, there will be no fee paid. When identified separately by the Club program committee, the fee shall be \$50.00 per occurrence.

Fee Override:

1. The above fee schedule notwithstanding, the Club program or Executive committees have fee override authority, as required, based on performance, content or other factors.