



Gems and Jewelry
Appraisers
can now
become ASA Ally
members.

Expand Your Growth Potential with ASA

Are you a new Gems and Jewelry appraiser looking to re-energize or kick-start your practice? Did you know because of your accomplishments you can now become a member of the American Society of Appraisers? ASA offers a pathway to membership through its new Ally membership program. This special program recognizes your past commitment and outlines the steps to becoming an Ally member. Experience the ASA difference today! Join the thousands of appraisers around the world who rely on ASA for their professional needs. Benefit from a variety of specialized continuing education options and valuable networking opportunities to give you the competitive edge you need. Equally important, ASA also works on your behalf before numerous federal agencies, standard-setting organizations and consumers to educate, advocate and promote professional excellence.

**Get started today! View our *Quick Guide* on back and then visit
www.appraisers.org/Membership/join-asa or call (800) 272-8258.**



Quick Guide to Ally Membership

ASA Welcomes Gems & Jewelry Appraisers

*To apply online and view further details, please visit
www.appraisers.org/Membership/join-asa*

Requirements

Please submit the following to ASA Headquarters

1. Provide a copy of your diploma from an accredited gemological institution.
2. Provide resume or qualifications statement.

Join ASA

Apply online by visiting www.appraisers.org/Membership/join-asa

1. Select the Ally Membership option.
2. Upload a copy of each of the required documents listed under the Requirements section.
3. Acknowledge receipt of and compliance with ASA's Code of Ethics.
4. Provide payment for first year's dues.
5. Submit your application.

Approval Process

Once your application is submitted online, it will be promptly reviewed by staff at ASA Headquarters. Upon approval, you will be notified via email. Please note that this review period is typically completed within 5-7 business days.