## AGA – CINCINNATI CHAPTER EXECUTIVE COMMITTEE

PRESIDENT Amanda Rhea (513) 861-3100 x257546 amanda.rhea@va.gov

PAST PRESIDENT Evelyn Allen

PRESIDENT-ELECT vacant

SECRETARY Gwendolyn Gilboy (937) 567-0826 gilboygwen24@gmail.com

TREASURER vacant

PAST TREASURER Dawna Moorehead



NEWSLETTER FEBRUARY 2023

Welcome to AGA Cincinnati Program Year 2022-2023! Hopefully you've seen the messages I've been sending keeping everyone in the loop on trainings being offered by other chapters around the country. One of the great benefits of AGA is the onslaught of CPE opportunities.

On January 25<sup>th</sup>, we had our own CPE offering: the annual tax update with Roy Mitchell. If you haven't attended before I recommend watching for it next year. Roy is informative and entertaining!

We would love to offer more CPE events in Cincinnati. If you have some suggestions or a specific topic you would like to see, reach out Gwen or I.

We would also love articles for our newsletter, for example highlighting member accomplishments such as promotions, birthdays, etc. Please send article ideas to us for inclusion in our next newsletter and on our website.

Exciting news! AGA Cincinnati is working on

adding \_\_\_\_\_ smile and fund raising,

so watch for more info on that project.

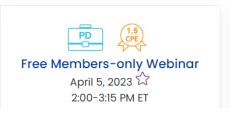
Don't forget to renew! If you've already renewed for this year, thank you!

This recorded <u>video</u> walks you through the online renewal process. There are a couple of changes this year including automatic payment of future renewals!



1			
	VISA	~	
	(None)		
1	VISA		
	Master Card		
	Discover		
•	American Express		
	ACH Payment		
	Card number		M

## Next Free Members-Only webinar:



Link to register:

AGA - Free Members-only Webinar (agacgfm.org)

## Upcoming Events:

- Feb. 28 Last day to take advantage of CGFM application fee promotion!
- March 1 Webinar: <u>RPA/AI</u> (2 CPEs)
- March 16 2023 AGA Women's Forum (4 CPEs)
- March 22 Webinar: Cybersecurity/ERM (2 CPEs)

## March 31 Renewal payments due

April 5 FREE Members-Only Webinar (1.5 CPEs)