## **CPA**

## Practice **Advisor**

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

the installation of its 2019-2020 board of directors.

Jun. 10, 2019



The National Association of Enrolled Agents (NAEA), the organization that represents more than 55,000 federally-licensed tax professionals, has announced the installation of its 2019-2020 board of directors.

Current officers are: President Jerry Gaddis, EA, of Key Largo, FL; Immediate Past President Jean Nelsen, EA, of Palm Springs, CA; President-Elect Donald Rosenberg, EA, of Yorktown Heights, NY; Secretary Angela Radic, EA, of Gahanna, OH; and Treasurer Nancy Lyman, EA, of Rutland, VT.

The rest of the board positions are as follows: Director and At-Large-Member Jake Johnstun, EA, of South Ogden, UT; Director Kathy Brown, EA, of Warsaw, KY; Director Trish Evenstad, EA, of Westby, WI; Director Lori Carpenter, EA, of Bloomington, IN; Director Jeffrey R. Gentner, EA, of Amherst, NY; Director Chris Hardy, EA, of Suwanee, GA; Director Michael Fioritto, EA, CPA, of Oregon, OH;

Director Twila Midwood, EA, of Rockledge, FL; and Director David Tolleth, EA, of

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

members and lawmakers on Capitol Hill, as well as a member reception that featured an address from David J. Kautter, Assistant Secretary for Tax Policy, U.S. Department of the Treasury.

CPA Practice Advisor is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

 $\hbox{@ }2024$  Firmworks, LLC. All rights reserved