

NATIONAL SOCIETY OF ACCOUNTANTS FOR COOPERATIVES

A day of

TECHNICAL EXCHANGES

Tax + A&A Exchange CFO Exchange Electric Co-op Exchange

DEC 5-6, 2022 | Chicago

FROM PAST TECH EXCHANGE ATTENDEES:

... Gave me a chance to network with other professionals with the same issues I face.

... Gained ideas, information, and resolutions to the unique challenges we were facing from some of the most recognized names in the industry.

... Excellent resource and discussion regarding legal tax and accounting aspects of cooperatives.

... One of the most resourceful events yet. I am coming back next year and bringing another partner from my firm. No one should miss this roundtable!

WHY ATTEND?

A Day of Technical Exchanges features high-value roundtables designed exclusively for tax, finance, and accounting professionals in the cooperative arena. You won't want to miss this chance to stay ahead of growing challenges and roll up your sleeves in collaboration on those emerging issues that keep you up at night.

With this unique opportunity for networking and engagement with leading industry experts in a small group setting, attendees control the flow and content of the exchange and are encouraged to bring topics relevant to them for discussion.

Invest in your own professional growth with this solutions-based program - it's not your typical presentation with PowerPoints! Choose between three specialized exchanges, each working through their own industry-specific challenges. There's plenty of time for building valuable connections as the groups all come together for networking meals and breaks.

The event includes over 8 hours of discussion and exchange, course materials, CPE, and scheduled meals. **Centrally located** at the Hilton Chicago O'Hare Airport, this fly-in is easily accessible from any location.



The Technical Exchanges are open only to NSAC members. Space is limited to the first 25 registrants for each exchange and will fill quickly. Once capacity is reached you may request to be put on the waiting list.