

CCEE Advisory Council Meeting June 7, 2024 | 9:00 a.m.- 10:30 a.m.

Join Zoom Meeting https://ccee-ca-org.zoom.us/j/88297541066?pwd=alVFTVBZVE80NnpWZk0zbi9FcHFBZz09

Meeting ID: 882 9754 1066 Passcode: 710687

	Agenda Item	Facilitator/Speaker/Presenter(s)
9:00 - 9:05 AM	Welcome Introductions/Welcome Agenda Review	Gary Waddell Facilitators: Gary Waddell, John Malloy, Chris Frazier Welcome Guest (s):
9:05 - 9:40 AM	CCEE End of Year Report-Feedback.	Presentation- CCEE • End of Year Report (Michelle/Matt): How did CCEE do, what was our impact? Feedback from AC on CCEE end-of-year report shared with the CCEE board June 6th. Link to EOY • Follow up from April 12th, conversation with Jessica Holmes: Michelle M. Jamboard slide 13 • Generating Hot Topics List for 24-25- Please fill out if you have a topic you would like discussed amongst all Superintendents for 24-25'
9:40 - 10:15 AM	CCEE Discussion: Purpose: Scaling CCEE Intensive Assistance Model (IAM) Charter DA- How does it work?	CCEE Advisory Council- Feedback Follow up: Stephanie/Rocio Follow up from PACE Report; PACE Report-Shared at April AC mtg. 2024 How is the CCEE Scaling Intensive Assistance Model- IAM project? Charter DA/DTA Accountability- What is it and
		what is the role of CCEE?- Rocio



	Agenda Item	Facilitator/Speaker/Presenter(s)
10.15 10.05 111		
10:15 - 10:25 AM	Executive Director's	CCEE Update- Matt Navo E.D.
		<u>CCEE State Budget Impacts</u> - page 13
		Math/Literacy/Sped 24-25 Focus.
		 School Accountability Article Circulating- one
		of hot topics 24/25
		COE network to support LEAs
		North consumer and the state of
		Next years meeting schedule:
		<u>CCEE Meetings for 24-25</u> - Please vote <u>here</u> by June 14th
10:25 - 10:30 AM	Closing	Updates/Notes/Links
10.25 10.50 / 101	Closing	AC Regional List 2023 (Updated as of Aug.
		2023)- send the letter out
		Subscribe to C
		<u>CEE listserv</u>
		TBL Feedback April 30th Leg Sujie
		PPT of AC Accomplishments- Review
		 <u>SSOS NEW Landing Page/Video</u>- Feedback.
		Closing Survey - END OF YEAR