

MEETING AGENDA - iLEAD California Charters 1 Board

Any public records relating to an agenda item for an open session of the Board which are distributed to all, or a majority of all of the Board members shall be available for public inspection at the resource center between 9:00 am and 3:30 pm.

Meeting

	Special meeting
Meeting Date	Wednesday, November 20, 2019
Start Time	5:00 PM
End Time	6:00 PM
Location	Address: 29477 The Old Rd, Castaic
	Address: 2850 Fairview Rd, Costa Mesa
	Address: 2110 W Ave K, Lancaster
	Address: 5166 A Lankershim Blvd, North Hollywood, CA 91601
	Zoom Meeting: https://zoom.us/j/5395735793
	Meeting ID: 539 573 5793
	Dial in Number: 1-669-900-6833
Purpose	iLEAD CA and iSD Service Agreements

Meeting documents

iSDServices_ContractWithCaliforniaSchools_FinalDraft.pdf

Agenda

1. Opening Items

- 1.1. Call The Meeting To Order
- 1.2. Roll Call

1.3. Approve Agenda

1.4. Public Comments

2. Action Items

- 2.1. iLEAD Schools Development Service Agreement
- 2.2. iCA Shared Resources Agreement
- 2.3. Discussion 2018-2019 iSD & iCA Intercompany Transaction

3. Board Comments

3.1. Board Comments



4. Closing Items

4.1. Next Meeting Date - January 28, 2020

4.2. Adjournment

Please note: items on the agenda may not be addressed in the order they appear. The Board of Directors may alter the order at their discretion.

• Board Room Accessibility: The Board of Directors encourage those with disabilities to participate fully in the public meeting process. If you need a disability-related modification or accommodation, including auxiliary aids or services to participate in the public meeting, please contact the office at least 48 hours before the scheduled Board of Directors meeting so that we may make every reasonable effort to accommodate you. [Government Code § 54954.2; Americans with Disabilities Act of 1990, § 202 (42 U.S.C. § 12132).]

The Secretary of the Board of Directors, hereby certifies that this agenda was publicly posted 72 or 24 hours prior to the meeting as required by law.