

OAKLAND UNIFIED SCHOOL DISTRICT  
GOVERNING BOARD

NOTICE OF PUBLIC HEARING

Charter School - Petition and Charter Renewal – Initial Hearing

TO ALL INTERESTED PARTIES:

**PLEASE TAKE NOTICE** that on Wednesday, September 11, 2024, the Governing Board (“Board”) of the Oakland Unified School District at a Regular Meeting, in the Great Room, LaEscuelita Elementary School, 1050 2nd Avenue, Oakland, CA ((entrance at or near 286 East 10th St. Okland, CA 94606), will hold an **Initial Public Hearing(s)** on Petitioners' request for approval of the proposed charter matter for the school listed below, at the time stated herein or as soon thereafter as the matter may be heard:

TIME SCHOOL

6:00 P.M.	<a href="#">Kipp Bridge Academy - Petition and Charter (Renewal) - Grades TK-8 - July 1, 2025 - June 30, 2030.</a>
6:15 P.M.	<a href="#">Oakland Unity High School - Petition and Charter (Renewal) - Grades 9-12 - July 1, 2025 - June 30, 2030.</a>
6:30 P.M.	<a href="#">Education for Change Public Schools - Ascend Charter School - Petition and Charter (Renewal) - Grades TK-8 - July 1, 2025 - June 30, 2030.</a>

The Public Hearing, as stated herein, will be held in-person, at location stated above and, from the location, Internet Streamed - Zoom and/or Granicus; and/or Broadcasted - KDOL-TV (Comcast Channel 27 and/or AT&T Channel 99) (simultaneously). To observe and/or participate in the hearing(s), in person or via internet streaming, please see instructions in the Agenda for the Board’s Regular Meeting, when posted, for September 11, 2024.

The Purpose of the hearing(s) on the proposed Petition and Charter (Renewal) is for the Board to consider the level of support for the matter by the Petitioning Parties and/or of other applicable criteria pursuant to Education Code Section 47605, et seq. A copy of the proposed matter is available for public inspection, beginning on August 30, 2024, @ <https://www.ousd.org/board-of-ed/public-notice-hearings>.

s/ Kyla Johnson-Trammell  
Secretary, Governing Board  
Oakland Unified School District