

BEFORE THE
OFFICE OF ADMINISTRATIVE HEARINGS
STATE OF CALIFORNIA

IN THE MATTER OF:
PARENTS ON BEHALF OF STUDENT,

v.

MANHATTAN BEACH UNIFIED SCHOOL DISTRICT.

OAH CASE NUMBER 2023100346

ORDER GRANTING PEREMPTORY CHALLENGE

JANUARY 4, 2024

On January 4, 2024, Manhattan Beach filed a notice of peremptory challenge to Administrative Law Judge Penelope Pahl in the above captioned matter. Manhattan Beach's peremptory challenge is made pursuant to Government Code section 11425.40, subdivision (d), of the Administrative Procedures Act, and California Code of Regulations, title 1, section 1034.

Government Code section 11425.40, subdivision (d), establishes the criteria for disqualification of the presiding officer. A party is entitled to one peremptory challenge (disqualification without cause) to an ALJ assigned to an Office of Administrative Hearings hearing. (Cal. Code Regs., tit. 1, § 1034, subds. (a) & (b); Gov. Code, § 11425.40, subd. (d).) In no event will a peremptory challenge be allowed if it is made after the hearing has commenced. In addition, if at the time of a scheduled prehearing

conference, an ALJ has been assigned to the hearing, any challenge to the assigned ALJ shall be made no later than commencement of that prehearing conference. (Cal. Code Regs., tit. 1, § 1034, subd. (c).) A peremptory challenge is not allowed on reconsideration or remand. (Cal. Code Regs., tit. 1, § 1034, subd. (a).)

The prehearing conference was conducted by ALJ Ashok Pathi on December 29, 2023. Subsequently, the matter was moved to ALJ Pahl due to ALJ Pathi's unavailability. Accordingly, Manhattan Beach's peremptory challenge is timely made and is granted pursuant to Government section 11425.40, subdivisions (a) and (d), and California Code of Regulations, title 1, section 1034, subdivision (c). The matter is now assigned to ALJ Cararea Lucier.

IT IS SO ORDERED.

A handwritten signature in cursive script that reads "Joy Redmon".

Joy Redmon

Presiding Administrative Law Judge

Office of Administrative Hearings