

Governing Body Member Change Notification Form

Submit this form and all supporting documents to charter.schools@ped.nm.gov

The Charter Contract was entered into by and between the New Mexico Public Education Commission (PEC) and Albuquerque Sign Language Academy, hereafter "the school," effective on 7/1/2020.

Current Governing Body Members and Positions: Kimberly Moya – Chair, Dana Grubescic – Vice Chair, Jane Cavanaugh – Treasurer, Vonnie Sachse – Secretary, Nicole Lucero – Member, Venesee Taylor - Member

Governing Body Member(s) Resigning or Removed: Dr. Erin Jarry

New Governing Body Member(s) and Position(s): TBD

Contact information for New Governing Body Member(s) (phone, email): TBD


Is the school requesting an extension to fill a vacancy: yes no


If so, provide date of vacancy: [Click or tap here to enter text.](#)

Number of personnel changes (Head Administrator/Business Manager/Procurement Officer, Governing Board Member), including this change, submitted to PEC in the last 12 months: [Click or tap here to enter text.](#)

Effective Date: [Click or tap to enter a date.](#)

The school's notification is hereby submitted by:

Signature of School Representative:  **Date:** 9/16/2024

Signature of Governing Board Chair:  **Date:** 9/16/2024

For PEC/CSD use only

PEC Meeting Date:

Agenda: Consent (typical) Regular (unusual circumstance)

The school's notification was: Accepted Rejected (provide reason)

Electronic signature of CSD Director: _____ **Date:** _____

Monday, September 16, 2024 at 13:33:44 Mountain Daylight Time

Subject: ASLA board

Date: Thursday, September 5, 2024 at 8:33:58 AM Mountain Daylight Time

From: Erin Jarry

To: Rafe Martinez

Good morning, Rafe,

Due to a change in my circumstances, I must resign from the board for ASLA effective immediately.

I have enjoyed my time on the board and continue to value the work that ASLA does on behalf of students with and without disabilities in New Mexico. I wish you much continued success.

Kindly,
Erin Jarry