

INVESTED IN TOMORROW.

PUBLIC MEETING NOTICE

DATE: JANUARY 3, 2023

TO: PERA BOARD MEMBERS AND INTERESTED PARTIES

FROM:

GREG TRUJILLO, Executive Director

SUBJECT: PERA BOARD AND COMMITTEE MEETINGS – January 2023

Date: January 10, 2023

Place: PERA Building – Senator Fabian Chavez, Jr. Board Room

33 Plaza La Prensa, Santa Fe, NM 87507

a. Special Board Meeting 9:00 a.m.

b. Legislative Committee Meeting Following Special Board Meeting

c. Disability Review Committee 1:00 p.m.

The final Special Board and Committee meeting agendas will be available by 5:00 p.m. Friday, January 6, 2023. Copies of the agenda will be posted at www.nmpera.org or available by contacting Trish Winter at (505) 795-0712 or patriciab.winter@pera.nm.gov. The audio of committee meetings will be available publicly via zoom at http://www.nmpera.org/board-of-trustees/meeting-information.

Disability Committee discussions of individual applications for disability retirement pensions are closed pursuant to NMSA 1978, Sections 10-15-1 (H) (3) and 14-2-1.

Date: January 26, 2023

Place: PERA Building – Senator Fabian Chavez, Jr. Board Room

33 Plaza La Prensa, Santa Fe, NM 87507

a. Board Meeting 9:00 a.m.

The final meeting agenda will be available by 9:00 a.m. Monday, January 23, 2023. Copies of the agenda will be posted at www.nmpera.org or by contacting Trish Winter at (505) 795-0712 or patriciab.winter@pera.nm.gov. The audio of the meeting will be available publicly via zoom at http://www.nmpera.org/board-of-trustees/meeting-information.

Any person with a disability who is in need of a reader, amplifier, qualified sign language interpreter or any other form of auxiliary aid or service to attend or participate in the hearing or meeting, please contact Trish Winter at 795-0712 or patriciab.winter@pera.nm.gov at least one week prior to the meeting or as soon as possible. Public documents, including the agenda and minutes, can be provided in various accessible formats. Please contact Ms. Winter if a summary or other type of accessible format is needed.