



KENTUCKY PUBLIC PENSIONS AUTHORITY

Ryan Barrow, Executive Director

1260 Louisville Road • Frankfort, Kentucky 40601
kyret.ky.gov • Phone: 502-696-8800 • Fax: 502-696-8822



MEMORANDUM

TO: State News Media

FROM: County Employees Retirement System

DATE: June 26, 2026

SUBJECT: Notice of Meeting

The County Employees Retirement Systems (CERS) Board of Trustees will hold a Special Called Board meeting on **MONDAY, JUNE 29, 2026, at 2:00 P.M. Eastern Time (1:00 PM Central Time)** at the Kentucky Public Pensions Authority offices located at 1270 Louisville Road, Frankfort, KY, and via live video teleconference pursuant to Kentucky Revised Statutes Section 61.826.

If you would like to submit a public comment to be read during the meeting, please [click here](#) to submit your comment, full name, and affiliation no later than 4:30 p.m. Eastern Time on Friday, June 26, 2026. Comments received cannot exceed 3 (three) minutes.

You can view this meeting in the lobby of the 1260 Louisville Road building via video feed or watch the livestream of this meeting by going to the KPPA Facebook page on the date and time of the meeting. In the event Executive Branch Offices are closed via Executive Order, the meeting may continue as scheduled solely via video teleconference accessible on the KPPA Facebook page.

Attachment: Agenda

cc: Board of Trustees
Media List



**County Employees Retirement System
Board of Trustees – Special Meeting
June 29, 2026, at 2:00 pm ET (1:00 pm CT)
Live Video Conference/Facebook Live**

AGENDA

- | | |
|--|--------------------------|
| 1. Call to Order | Lisle Cheatham |
| 2. Opening Statement | Eric Branco |
| 3. Roll Call | Sherry Rankin |
| 4. Public Comment | Sherry Rankin |
| 5. Chairman’s Corner | Lisle Cheatham |
| 6. Investment Committee | Dr. Merl Hackbart |
| a. Valor Equity Partners Fund VII* | Wilshire Team |
| b. Arctos Keystone Partners Fund I* | Investment Office |
| 7. Closed Session* | Eric Branco |
| | Michael Board |
| 8. Adjourn | Lisle Cheatham |

***Board May Take Action**