

NEWS RELEASE

SEIU Local 1000 President-elect Richard Louis Brown

Date: June 21, 2021

Contact: Richard Louis Brown

Phone: (408) 207-2339

Email: richardthereal7437@gmail.com

FOR IMMEDIATE RELEASE

The election results are final, SEIU Local 1000 President-elect Richard Louis Brown will be sworn in on June 27 at 2:00 pm.

SACRAMENTO, Calif. – Local 1000's election committee found no merit in the protests filed against President-elect Richard Louis Brown. The incoming President will be sworn at 2:00pm. on June 27 at SEIU Local 1000 Headquarters, 1808 14 Street.

"This is a great day for our union and all represented employees of Local 1000," said Brown. "I am pleased to see the will of the voters has been respected."

Not everyone is pleased with this recent election's outcome. Some members of the governing council, including some statewide executives, have been conspiring to unseat Brown before, or soon after, he takes office. Several discussions ranging from a coup attempt to censorship of the newly elected President are being floated amongst these factions.

"What does that say about Local 1000's leadership when they are already plotting my removal *before* I even take office?", asked Brown. "This labor union would be in a much better position today, if its leadership showed this much resistance in fighting against the status quo instead of the incoming administration."

Brown brings an innovative approach to Local 1000, and hopes other unions will follow this new non-political model. Many of Local 1000's long-time elected leaders have fought for years to maintain the status quo. President-elect Brown has continuously stated he will fight for all represented members and plans to take the union in a new, dynamic direction.

"Labor can no longer take a back seat to a political agenda. State employees deserve a champion who will fight for their best interests." vowed Brown.

You can learn more about SEIU Local 1000 President-elect Brown's platform at:

<https://www.createexcellence7437.com/the-plan>

###