

Directions to NJEA's Headquarters

180 West State Street, Trenton, NJ 08607

From NJ Turnpike

Exit 7A. Take I-195 W - toward Trenton. As I-195 ends, stay left, following signs for Rt. 29N. Continue on Rt. 29N through the tunnel and past the Delaware River and the Mercer County Waterfront Park on the left. Stay on Rt. 29 until you see an exit for Calhoun Street (NY/Princeton - one exit after Memorial Drive). Exit and go through light (crossing over West State Street). Immediately after crossing over West State Street, make a RIGHT turn onto Capitol Street (alley behind office building on the corner). Go down alley until you see NJEA's building on the right. Parking lots are located directly behind the building.

From Rt. 31(Southbound)

Take Rt. 31 South to Pennington Circle, past I-95/295. Enter Trenton, cross Olden and Parkway Aves. Turn right onto Calhoun Street. After crossing Hanover Street, turn left onto Capitol Street (alley just before office building on left) and follow, as described above, to the NJEA building.

From Rt. 130

Exit onto I-195 W - toward Trenton. Follow directions from NJ Turnpike above.

From I-295

Take exit 60A - I-195 W - toward Trenton. Follow directions from NJ Turnpike above.

From Rt. 1 (Southbound)

Follow Rt. 1 S, past I-95/295 and Business Rt. 1 exits. Continue on regular Rt. 1 S to Perry St. exit. Turn left at traffic light onto Perry St. (becomes Bank St.). Follow several blocks to Willow St. and turn left onto Willow. Follow across Hanover St. and make next right onto Capitol Street (alley at the end of parking lot). Go down alley, beyond first intersection, and NJEA building will be on left.

From PA Turnpike

Exit 28 (Phila.) - Take Rt. 1 N (Morrisville; New York). Proceed North on Rt. 1. Stay in middle lane until bridge, then move to right lane as you cross bridge. Take 1st exit on right - Rt. 29 (1/4 mile from bridge). Cross over 1st street. Bear right onto Rt. 29. Stay on Rt. 29 until Calhoun Street (NY/Princeton) exit. Follow directions from NJ Turnpike above.