

Directions to Advanced Energy Conversion

**405 Front Street
Schenectady, NY 12305
Phone: 518-382-7800
Fax: 518-382-7801**

- **Travel to Albany International Airport (ALB)**

- Head northwest on Airport Access Road toward Hockey Lane.
- Continue on Watervliet-Shaker Road.
- Turn left at County Route 157 / New Karner Road, NYS Route 155.
- Turn right at Central Avenue / NYS Route 5.
- Turn right at Erie Boulevard after passing through downtown Schenectady.
- Turn left at Nott Street (after passing under pedestrian bridge over Erie Boulevard).
- Pass through gate (after checking in with security).
- Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.

- **Travel from the East (Massachusetts)**

- To drive to AEC from the east, take I-90 west into New York. (I-90 is the New York Thruway upon entering New York. I-90 leaves the Thruway at exit B-1, but do not exit at B-1.)
- After crossing the Hudson River, the Berkshire Spur of the Thruway merges into I-87. Take I-87 North toward Albany, Buffalo and Montreal.
- Exit the Thruway at Exit 25. (I-87 leaves the NY Thruway at Exit 24 and I-90 rejoins the Thruway at Exit 24. By the time you exit, you are on I-90 headed west.)
- Follow I-890 West to Exit 4B (Erie Boulevard).
- Follow Erie Boulevard to Nott Street.
- Turn left at Nott Street (after passing under pedestrian bridge over Erie Boulevard).
- Pass through gate (after checking in with security).
- Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.

- **Travel from the North (Saratoga Springs, Glens Falls, Plattsburgh, NY)**

- Drive south on I-87 toward Albany.
- Follow I-87 South to Exit 9 (NY-146).
- Follow NY-146 west.
- After crossing the Mohawk River, turn right onto Aqueduct Road (first light, just over bridge).
- On entering Schenectady, Aqueduct Road becomes VanVranken Avenue, then Maxon Road Extension. Continue on Maxon Road Extension to Erie Boulevard.
- Turn left on Erie Boulevard.
- Turn right on Nott Street (first light after turning onto Erie Boulevard).
- Pass through gate (after checking in with security).

- Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.
- **Travel from the South (Kingston, NY, New York City)**
 - Drive North on the New York Thruway (I-87) toward Albany.
 - Exit the Thruway at Exit 25. (I-87 leaves the NY Thruway at Exit 24 and I-90 rejoins the Thruway at Exit 24. By the time you exit, you are on I-90 headed west.)
 - Follow I-890 West to Exit 4B (Erie Boulevard).
 - Follow Erie Boulevard to Nott Street.
 - Turn left at Nott Street (after passing under pedestrian bridge over Erie Boulevard).
 - Pass through gate (after checking in with security).
 - Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.
- **Travel from the Southwest (Binghamton, NY)**
 - Drive East on I-88 toward Albany.
 - Take Exit 25 (Rotterdam, NYS Route 7). Merge onto Route 7 East.
 - At the junction with NYS Route 159 (coming in from the left), continue onto Broadway (leaving Route 7).
 - Continue on Broadway, turning left onto Weaver Street (near I-890).
 - Turn left onto Edison Avenue.
 - Turn right onto Erie Boulevard.
 - Turn left at Nott Street (after passing under pedestrian bridge over Erie Boulevard).
 - Pass through gate (after checking in with security).
 - Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.
- **Travel from the West (Syracuse, NY)**
 - Drive East on the New York Thruway (I-90) toward Albany.
 - Take Exit 26 (I-890). Merge onto I-890 East.
 - Follow I-890 East to Exit 4B (Erie Boulevard).
 - Follow Erie Boulevard to Nott Street.
 - Turn left at Nott Street (after passing under pedestrian bridge over Erie Boulevard).
 - Pass through gate (after checking in with security).
 - Parking for AEC is on the opposite side of the building you pass on your left when going through the security gate.

