The Engineering Laboratory Facility is home to the Advanced Power and Energy Program, National Fuel Cell Research Center and the UCI Combustion Laboratory. It is a two-story building with seven tall red stacks protruding from its roof.

Walk up the wooden stairs toward the Engineering Laboratory Facility (Building 323). Go to Room 131 to check in.

Driving instructions are included on the attached page.

Note: Map is not to scale
UCI Combustion Laboratory
(UCICL)

How to get here from north of Irvine …

From the CA-73 Toll Road

- Turn LEFT at the BISON AVENUE exit.
- Turn RIGHT at EAST PELTASON DRIVE.
- Proceed through the Los Trancos Drive intersection, a four-way stop.
- Turn LEFT at ENGINEERING SERVICE ROAD, just before the parking structure.
- Make a right into Lot 18D and look for the NFCRC-designated spaces at the far end on your left.

From Interstate 5/405

- Turn RIGHT at the JAMBORRER ROAD exit.
- Turn LEFT on CAMPUS DRIVE.
- Turn RIGHT on EAST PELTASON DRIVE.
- After passing Anteater Drive turn RIGHT on ENGINEERING SERVICE ROAD.
- Make a right into Lot 18D and look for NFCRC-designated spaces at the far end on your left.

How to get here from south of Irvine …

From the CA-73 Toll Road

- Turn RIGHT at the BISON AVENUE exit.
- Turn RIGHT at EAST PELTASON DRIVE.
- Proceed through the Los Trancos Drive intersection, a four-way stop.
- Turn LEFT at ENGINEERING SERVICE ROAD, just before the parking structure.
- Make a right into Lot 18D and look for the NFCRC-designated spaces at the far end on your left.

From Interstate 5/405

- Turn LEFT at the JEFFREY ROAD/UNIVERSITY DRIVE exit.
- Turn LEFT on CULVER DRIVE.
- Turn RIGHT on CAMPUS DRIVE.
- Turn LEFT on EAST PELTASON.
- After passing Anteater Drive turn RIGHT on ENGINEERING SERVICE ROAD.
- Make a right into Lot 18D and look for NFCRC-designated spaces at the far end on your left.