The Engineering Laboratory Facility (ELF 323) 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.

1 Park only in NFCRC Reserved spaces. (reserved areas are marked on map)

Reserved spaces are marked with this sign.

Note: Map is not to scale
National Fuel Cell Research Center (NFCRC)

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 JAMBOREE 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.