Please begin at the blue station; all other stations can be visited in any order.

**Blue Station:** Next Generation Technologies for a Sustainable Future
Exploration of our lab to market technologies and the processes and partnerships needed to meet California's sustainability goals.
Nicole Davis, Wayne Miller, Tom Durbin, Kent Johnson

**Yellow Station:** Sustainable Integrated Grid Initiative
Researching and implementing microgrid systems that demonstrate successful integration of intermittent renewable energy, energy storage, and electric-drive vehicles.
Sadrul Ula, Alfredo Martinez-Morales, Mike Todd

**Orange Station:** Emissions, Air Pollution, and Climate Change
Coupling portable air chambers with emission sources to study chemical processes and impacts of these emissions in the atmosphere.
George Karavalakis, Kelley Barsanti, David Cocker, Mark Villela

**Red Station:** Intelligent Transportation Systems
Using vehicle and infrastructure communication and automation to reduce congestion and emissions on our roadways.
Matthew Barth, Kanok Boriboonsomsin, Mike Todd, Guoyuan Wu, Peng Hao

**Green Station:** Aqueous Biomass Processing Laboratory
Research and development of novel biological and chemical conversion technologies to accelerate commercialization of fuels and chemicals made from sustainable cellulosic biomass.
Charles Wyman, Charles Cai, Rajeev Kumar

**Gray Station:** Emissions, Air Pollution, and Climate Change (Continued)
Coupling portable air chambers with emission sources to study chemical processes and impacts of these emissions in the atmosphere.
George Karavalakis, Kelley Barsanti, David Cocker, Mark Villela

**Purple Station:** Environmental Aerosol Research
Real-time air quality mapping using low-cost sensors, mobile monitoring and data-fusion and the health effects of combustion-generated fine, ultrafine, and nanoparticles.
Heejung Jung, Kent Johnson, Matthew Barth