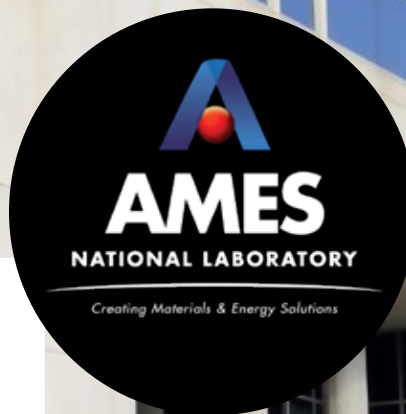


Welcome

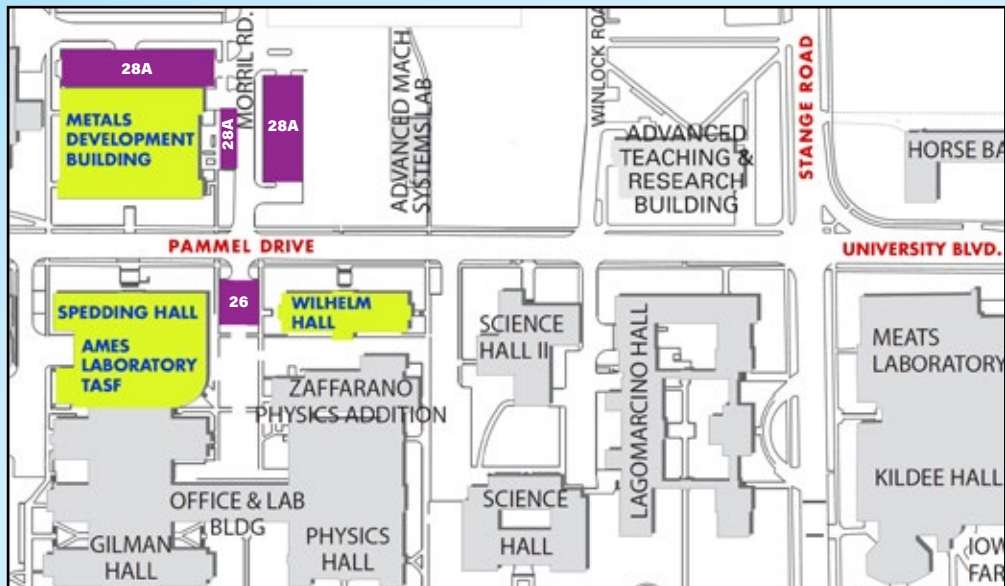
We're glad you're here.



AMES NATIONAL LABORATORY is one of the U.S. Department of Energy's 17 national research laboratories and is operated under contract for the DOE by Iowa State University. Established in the 1940s after successfully developing the most efficient process to produce high-purity uranium metal for atomic energy, Ames Laboratory is known for world-leading expertise and research in the theory, design, synthesis, processing, and characterization of materials.



IOWA STATE
UNIVERSITY
OF SCIENCE AND TECHNOLOGY



Ames Laboratory Parking



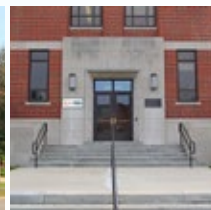
TASF



Spedding Hall



Metals Development



Wilhelm Hall



Sensitive Instrument Facility

OUR CAMPUS

Ames National Laboratory is unique among the national laboratories – it is the only one physically located on the campus of a major public research university. The Laboratory consists of four primary buildings and several support buildings (see map). The Technical and Administrative Service Facility (TASF) houses operations staff. Spedding Hall, Wilhelm Hall, and Metals Development house research staff. One additional building, the Sensitive Instrument Facility, houses an array of electron microscopes and is located northwest of the main campus at 1901 Scholl Road.

PARKING

Visitors may park in either of the two lots designated for Ames National Laboratory: Lot 26 near TASF and Lot 28A next to Metals Development (shaded in purple on the map above). Visitors must obtain a parking permit from the Guard Station in G34 TASF and display the permit on the dash of their vehicle.



VISITOR SAFETY BASICS

While visiting Ames National Laboratory, we hope you will appreciate our safe, secure, and sustainable facilities. Safety is one of our top priorities and everyone's responsibility.

- Visitors may be required to complete paperwork before being allowed on site.
- Visitors must be accompanied by an Ames Laboratory host. Please follow their guidance.
- Certain areas require the use of appropriate personal protective equipment. Your host or site supervisor will arrange for them to be available to you.
- Please follow all instructions, signs, tags, and barriers regarding hazards and hazardous areas.
- Be observant as you move about our facilities: take note of all signage, the location of exits, and public address announcements. If you have concerns or questions, ask your host.
- Use established walkways and crosswalks when traveling between buildings.
- If you are here to perform work in one of our facilities, conduct only approved activities in the spaces to which you have been granted access.



WIFI ACCESS

Ames National Laboratory provides internet access to visitors through the **eduroam** service. If your home institution does not participate in **eduroam**, internet access for visitors is also available through the **AL Guest** network using a registration portal. When you connect to the **AL Guest** network, most devices will automatically display the registration portal. If the portal does not appear automatically, you can open a web browser and navigate to www.ameslab.gov, then follow the prompts to register your device. For broader coverage around the Iowa State University campus, **eduroam** is also available there, or visitors may use the Iowa State wireless network **IASTATE-Guest**.

IN CASE OF EMERGENCY

Calling 911 on your cell phone will connect you with a City of Ames Emergency Dispatcher. Using a land line from anywhere on campus will connect you with ISU Police. In either case, help will be sent to your location. For non-emergency calls or general inquiries, dial 515-294-2770.

IN AN EMERGENCY, DIAL 911



IOWA STATE UNIVERSITY

POLICE