### **Science Matters to Washington**

#### **Research Universities**

Learn about the work being done at some of the major research universities in Washington:

University of Washington Washington State University

#### Federally Funded Research in Washington

Federal funding for scientific research reaches every state in the nation. See the impact of funding to organizations in Washington from three of the major government research agencies:

#### National Institutes of Health:

In FY2016, organizations in <u>Washington</u> received 1,555 awards from NIH, across all of its institutes, totaling \$952,837,210.

#### **National Science Foundation:**

In FY2016, organizations in <u>Washington</u> received 460 awards from NSF, across all of its programs, totaling \$141,005,000.

#### **Department of Energy Office of Science:**

In 2014, educational organizations in <u>Washington</u> received research awards from the DOE office of Science worth \$23,689,223.

## Companies Created from Research in Washington

**Food Chain Safety**, founded in 2010, is the exclusive provider of the latest generation, FDA-approved, advanced food sterilization process. The company's Microwave Assisted Thermal Sterilization (MATS) system creates fresher, higher-quality foods with improved organoleptic characteristics based on the research of Washington State University scientist Dr. Juming Tang.

HaloSource, founded in 1998 and based in Bothell, is a global clean water technology company that manufacturers products and out-licenses proprietary technology for water treatment and antimicrobial coatings markets. Halosource's technology, focused on the provision of cleaner, clearer, and safer water, is based on research conducted at Auburn University.

Learn about more companies created from federally funded research <u>here</u>.

# SCIENCE M TTERS