

FOR IMMEDIATE RELEASE
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Lawrence Livermore National Security

Bay Area Rescue Mission, Love without Limits Program: To support victims of domestic violence, human trafficking and homelessness with wrap-around services to begin their journey to self-sufficiency.

Boys & Girls Clubs of Tracy: To support science, technology, engineering and math (STEM) programs in all 21 sites for children, 6–18 years old.

Calculus Roundtable: To advance math and science literacy that empower students of color and provide a pathway to sustainable careers in STEM through culturally responsive STEM programs, such as Sound Engineering and Biomedical Engineering Programs.

Children's Museum of Stockton: To purchase large scale building supplies for a hands-on, STEM-related exhibit designed to offer young visitors, ages 1–12, a new opportunity for cooperative learning, creativity,

Dublin Unified School District, Cottonwood Creek TK-8 School: To promote project-based learning through real world applications to excite students about math

education by offering additional learning opportunities with outdoor STEAM projects.

LVJUSD, Arroyo Seco Elementary School: To help maintain modern, competitive materials in their Makerspace/STEAM Lab.

LVJUSD, Joe Mitchell K-8 School: To provide first grade students with a Scholastic News subscription to complement district curricula.

LVJUSD, Livermore High School, GravitechX Robotics Team: To support a student-led robotics program where students learn leadership, teamwork, and technical skills to prepare them for STEM careers.

LVJUSD, Livermore High School, Metal Shop: To support the Metal Shop program, which trains students to become future machinists and engineers.

LVJUSD, Marilyn Avenue Elementary School: To support the launch and improvement of the first STEAM program in the LVJUSD.

Livermore Music: To purchase new

Oakland Genesis: To support an after-school program which provides student-athletes in grades 6–12 with academic support and enrichment focused on skill building and mastery in English and math.

Pittsburg Unified School District, Stoneman Elementary School: To provide students of all grade levels with positive collaboration opportunities while improving overall academic performance through Lunch Bunch Clubs such as chess, literacy, Lego building, yoga, dance and gardening.

San Ramon Valley Unified School District (SRVUSD), Monte Vista High School, Red Tie Robotics Team: To make computer numerical control (CNC) improvements and hardware purchases to allow students to learn the process for manufacturing parts, generating toolpaths, designing and advanced machinery.

SRVUSD, San Ramon Valley High School – Ragin' C Biscuits Robotics Team: Expand science learning opportunities designed to build exploration skills and knowledge through awareness of the innovative science and technology, and organizations in our region.

Shepherd's Gate: To expand the children's program with STEM education materials.

Stockton Unified School District, Weber Institute of Applied Sciences and Technology Academy: To provide students with a solid background in software, hardware, coding and design by incorporating robotic hardware kits in their technology curriculum.

Sunflower Hill: To provide adults with intellectual and developmental disabilities (I/DD) opportunities to thrive through their Hands-On Garden Group Program, an instructional, outdoor space that provides a medium for educational, therapeutic and life skills training.

System Overload Robotics: To create a learning environment that nurtures high school students' growth and encourages the development of new and creative concepts through engineering competition-level robotics.

Three Valleys Community Foundation: To support the ongoing Youth Mental Health Outreach Initiative by sharing resources and raising awareness of mental health challenges.

Tower Foundation of San Jose State University, Science Extravaganza: To generate interest in STEAM fields among younger students while reinforcing the value of higher education through activities, such as the Science Extravaganza.

Wayfinder Family Services: To provide an early intervention program to assist children who are blind, visually impaired or multi-disabled overcome challenges, strengthen their development and reach their greatest potential.

Youth Code Now: To offer after-school STEM and intervention programs with a primary focus on mathematics and computer science to underserved and disadvantaged students.

Youth Eagles Aviation and Aerospace: To inspire the next generation of aviation, aerospace leaders and STEM innovators through hands-on, unique and educational experiences, such as SeaPerch, High Altitude Balloon Science, and Rocketry programs.

Z-Cares Foundation: To support Z Talks, a high impact program that generates mental health awareness and reduces the stigma of mental illness within our community.

The \$220,000 in support of the Community Gift Program is in addition to the \$1.3 million contribution made by LLNS each year to the LLNL Helping Others More Effectively (HOME) Campaign, LLNL's annual employee charitable giving program. [This year](#), employees generously donated over \$2.8 million through HOME and with the LLNS \$1.3 million additional contribution, more than \$4.1 million will be supporting charitable programs and those in need.

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For more information regarding the LLNS Community Gift Program, see the [LLNS website](#).