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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, Marylin 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.