

NVIDIA Holds Its Largest-Ever Employee Volunteer Event in Silicon Valley; 1,500 Employees, Volunteers Skipping Holiday Party to Support Local Farm

Project Inspire to Help Full Circle Farm Transform How Silicon Valley Views Food, Nutrition, Health

SUNNYVALE, CA -- NVIDIA today announced that it will conduct one of Silicon Valley's largest-ever employee volunteer events this week, with 1,500 employees and community members gathering to bolster Full Circle Farm's ability to continue providing local students and families with access to fresh produce and nutrition education.

Project Inspire -- which takes place on Friday, Dec. 9, and Saturday, Dec. 10 -- is the company's annual holiday initiative of hosting community service in place of a holiday party.

The work this year is focused on transforming Full Circle Farm's operations, enabling it to become financially self-sustaining and to expand its ability to host and provide educational programs for students and families in Silicon Valley. The total value of materials, services and employee volunteer hours behind the project is \$380,000.

Full Circle Farm is a unique social enterprise that reinvests earnings from produce sales back into the community through programs that teach kids and families about the importance of living healthy and sustainably by eating local produce. Specific projects include:

- Building a Demonstration Teaching Area: Create an outdoor teaching and demonstration facility where students can learn about the science of food and how to prepare healthy meals that incorporate local produce.
- Improving Storage and Packing Facilities: Erect and furnish a facility that will enable Full Circle Farm to better store and prepare the produce that it sells to restaurants, schools and individuals.
- Upgrading Retail Location: Build a structure that will welcome visitors and enable the Farm to sell its own produce.
- Expanding Farm Production Capacity: Add irrigation to the farm's orchard, increase the quality of the soil and improve the ability of the farm to plant and grow more produce.

NVIDIA's contributions will help advance healthy living, in addition to educating thousands of youngsters about science through hands-on projects. In 2010, NVIDIA partnered with Schmahl Science Workshops, in San Jose, to build a greenhouse and create several community garden beds, at History San Jose, so that low-income families and youth from around the area could engage in healthy eating. In previous years, NVIDIA helped local high schools upgrade their facilities and program offerings in science education.

Jen-Hsun Huang, president and chief executive officer of NVIDIA, said, "Project Inspire has helped thousands of local students and families over the years, improving education, health and our local environment. It gives our employees and their families great joy to come together during the holidays to make a difference in our communities."

"NVIDIA's Project Inspire grant will fast-track Full Circle Farm's ability to reach sustainability and fulfill its mission to transform how Silicon Valley thinks about food, nutrition and health," said Wolfram Alderson, executive director of Full Circle Farm. "The work done in December will allow us to engage almost three times as many students as we currently do, as well as improve dramatically the number of community volunteers that can now support the farm and enjoy locally-grown produce."

Project Inspire Facts:

- Project Inspire has contributed about \$1.7 million in grants and volunteer hours over five years to Silicon Valley communities.
- This year's Project Inspire will involve 1,500 employees and community members, compared with 1,000 in previous years' activities.
- NVIDIA has partnered with City Year (www.cityyear.org/sanjose) for the third year to execute the two-day event.
- To learn more about Project Inspire 2011, please visit <http://blogs.nvidia.com/2010/12/project-inspire-hammering-out-new-kind-holiday-party/>.

Full Circle Farm Facts

- An 11-acre community-run farm in Sunnyvale, Calif., dedicated to the renewal of local, sustainable food systems throughout Silicon Valley, as well as the education of thousands of students about nutrition.
- Helps local youth experience success and develop skills through growing, harvesting, and marketing fruit and vegetable crops.
- Community members participate in running the farm and can purchase fresh produce
- Learn more: <http://www.fullcirclesunnyvale.org/>

About NVIDIA

[NVIDIA](#) (NASDAQ: NVDA) awakened the world to computer graphics when it invented the [GPU](#) in 1999. Today, its [processors](#) power a broad range of products from [smart phones](#) to [supercomputers](#). NVIDIA's [mobile processors](#) are used in [cell phones](#), [tablets](#) and [auto infotainment systems](#). [PC gamers](#) rely on GPUs to enjoy spectacularly immersive worlds. Professionals use them to create visual effects in movies and design everything from golf clubs to jumbo jets. And researchers utilize GPUs to advance the frontiers of science with [high-performance computing](#). The company holds more than 2,100 patents worldwide, including ones covering ideas essential to modern computing. For more information, see www.nvidia.com.

Certain statements in this press release including, but not limited to statements as to: the effects of the company's patents on modern computing are forward-looking statements that are subject to risks and uncertainties that could cause results to be materially different than expectations. Important factors that

could cause actual results to differ materially include: global economic conditions; our reliance on third parties to manufacture, assemble, package and test our products; the impact of technological development and competition; development of new products and technologies or enhancements to our existing product and technologies; market acceptance of our products or our partners products; design, manufacturing or software defects; changes in consumer preferences or demands; changes in industry standards and interfaces; unexpected loss of performance of our products or technologies when integrated into systems; as well as other factors detailed from time to time in the reports NVIDIA files with the Securities and Exchange Commission, or SEC, including its Form 10-Q for the fiscal period ended July 31, 2011. Copies of reports filed with the SEC are posted on the company's website and are available from NVIDIA without charge. These forward-looking statements are not guarantees of future performance and speak only as of the date hereof, and, except as required by law, NVIDIA disclaims any obligation to update these forward-looking statements to reflect future events or circumstances.

© 2011 NVIDIA Corporation. All rights reserved. NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.

About NVIDIA

Since 1993, [NVIDIA](#) (NASDAQ : NVDA) has pioneered the art and science of [visual computing](#). The company's technologies are transforming a world of displays into a world of interactive discovery — for everyone from gamers to scientists, and consumers to enterprise customers. More information at <http://nvidianews.nvidia.com/> and <http://blogs.nvidia.com/>.

© 2014 NVIDIA Corporation. All rights reserved. NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.

Media Contacts

Hector Martinez

+1 408 486 3443

hmarinez@nvidia.com

Tonie Hansen

(650) 283-6160