

FOR IMMEDIATE RELEASE:

San Jose Mini Maker Faire 2016 “Call for Makers” Open

San Jose, CA – May 13, 2016 – The official “Call for Makers” for the second annual San Jose Mini Maker Faire, which will be held on Sunday, September 4, 2016, is now open!

What is a Maker Faire? Maker Faire is called the “Greatest Show (and Tell) on Earth” that showcases makers, artists, inventors, tinkerers, builders, and many more innovative and creative individuals.

We are looking for Makers who have a broad diversity of making skills for the 2016 San Jose Mini Maker Faire. Everything from craftsmen, crafters, artisans, artists, builders, performers, thinkers and doers. We want to continue our tradition of showcasing not only new technologies such as 3D printing and robotics, but also more traditional skills such as woodworking, automobiles, arts, gardening and more!

We accept Makers who are anywhere from hobbyists to large corporations, but who can expose attendees to skills they have never seen before, whether they’re cutting-edge, centuries old, or anywhere in between.

To apply to be a Maker at the San Jose Mini Maker Faire 2016, please go to <http://www.makerfaresanjose.com> and click on the “Makers Apply Here” link.

This year’s San Jose Mini Maker Faire will be held on Sunday, September 4, 2016 in beautiful History Park. Stay tuned for more announcements on this year’s Faire.

###

About History San José:

History San José is a non-profit organization that preserves and enriches the cultural heritage of San Jose and the Santa Clara Valley through research, collections, partnerships, educational programs and events. HSJ manages one of the largest and most comprehensive regional history collections in the State of California, from 1784 Spanish governmental records to twenty-first century Silicon Valley technology.

San Jose Maker Faire Website: <https://makerfaresanjose.com>

San Jose Maker Faire Facebook page:

<https://www.facebook.com/pages/San-Jose-Mini-Maker-Faire/383253411876742>

San Jose Maker Faire Twitter: @sjmakerfaire