

1.3 M

K-12 students participating
in our programs by 2020

75%

of participating students from
schools in low-income communities

\$20K

supports 12,000 students
engaged in our programs in 2018/19

October 16, 2018

CORPORATE PARTNERS

Industry Leaders – Let's empower our next generation of problem solvers and innovators.

Your investment impact

Give every child the opportunity to experience what it is really like to be a scientist or engineer so they know "Hey, I can do it!" With your company's investment during the 2018/19 academic year, you:

- **Open the STEM workforce pipeline** to the untapped 90% of students who don't engage in the challenging and highly-skilled Science & Engineering Fair advancement system.
- **Align your brand with our significant impact** towards K-12 education diversity, equity and inclusion.
- **Engage your employees in serving your community** through school-wide Science & Engineering Fairs.

Why us?

Our materials are easy to use. Our method is effective. Our process is impactful.

Science Fair Fun brings inclusive and skills-based Science & Engineering Fairs to schools in low-income communities. At these schools, we inspire and empower STEM-underrepresented students to develop essential Science, Technology, Engineering & Math (STEM) skills through their Science & Engineering Fair projects. **We are the first and only to fill this need, and we tackle it from every angle.**

- Denver Metro schools are our programs' incubator, but all **programs are fully scalable, nation-wide.**
- By 2020, we expect to have served **1.3 million students, 75% from low-income communities.**
- We leverage the latest technology to create **innovative and sustainable programs.**



Let's make it happen!

We need your short-term investment for our long-term impact.

Call Wendy Wempe, 303.918.9431, M-F, 9-5 MST

"I had students leave the Science Fair so excited. They saw themselves as scientists for the first time. To see that spark in their eye and their desire to learn and to do something beyond themselves ... was so excited for me as a teacher." – Laurie McKibben, 5th Grade Teacher