

100KIN10 FUNDING PARTNERS

FUND I: \$24 million

S.D. BECHTEL, JR. FOUNDATION (\$3 million)

Will fund the preparation, training, and support of effective STEM teachers in California.

THE BOSTON FOUNDATION (\$500,000)

Will fund programs that prepare and support STEM teachers in Greater Boston, raise greater awareness of STEM education among The Boston Foundation's grantees, and work with 100kin10 partners to accelerate reform and strengthen the education pipeline.

CA TECHNOLOGIES (\$1.5 million)

Will fund STEM education initiatives that provide learning tools and support innovative programs for teachers in high-need schools throughout the country.

CARNEGIE CORPORATION OF NEW YORK (\$5.4 million)

Will coordinate philanthropic efforts to raise at least \$20 million in private support toward the goal of 100,000 excellent STEM teachers in 10 years and will fund programs that recruit, prepare, support, and retain excellent STEM teachers, as well as maximize the impact of those that build the 100Kin10 movement.

MICHAEL & SUSAN DELL FOUNDATION (\$500,000)

Will fund the preparation and support of high-quality STEM talent for high-need, urban schools.

THE DOW CHEMICAL FOUNDATION (\$500,000)

Will fund professional development, and resource support for STEM teachers.

FREEPORT-MCMORAN COPPER & GOLD FOUNDATION (\$1.5 million)

Will fund programs to recruit, prepare, retain, develop, and motivate excellent STEM teachers in Arizona, Colorado and New Mexico.

BILL & MELINDA GATES FOUNDATION (\$3 million)

Will fund initiatives to recruit, support, retain, and maximize the impact of excellent STEM teachers.

GOOGLE (\$4 million)

Will pledge to support the STEM teaching work of 100Kin10 partners.

GREATER TEXAS FOUNDATION (\$500,000)

Will fund initiatives to increase the number of highly qualified STEM teachers in Texas and support 100k in 10 in efforts to create new partnerships statewide and nationally.

HEISING-SIMONS FOUNDATION (\$500,000)

Will fund the preparation, training, and professional development of early math teachers (preK-grade 3) in California and will support efforts to expand awareness of the importance of early math.

THE WILLIAM AND FLORA HEWLETT FOUNDATION (\$600,000)

Will seek out STEM teacher preparation and support programs for investment and will publicize Open Educational Resources to advance the field's ability to consistently support deeper learning in STEM.

JPMORGAN CHASE FOUNDATION (\$1 million)

Will invest in efforts to recruit, develop, retain, and accelerate the impact of excellent STEM teachers in schools across the country.

NEWSCHOOLS VENTURE FUND (\$500,000)

Will seek out entrepreneurial STEM teacher preparation programs for investment and will publicize STEM resources developed by its community members to advance the field's ability to consistently prepare quality STEM teachers.

THE CHARLES AND LYNN SCHUSTERMAN FAMILY FOUNDATION (\$1 million)

Will fund improvement and expansion of STEM education, including teacher training and placement programs.