

CALIFORNIA
STUDY
MISSION 2.0

SITE VISIT

SILA NANOTECHNOLOGIES

WHAT THEY DO

Sila's technology enables a 20-40% increase in the energy density of batteries, providing more power for each pound of battery. This innovation will provide greater range for vehicles powered by their batteries. On May 18th, Sila announced a partnership with Mercedes for their G-Class series of all-electric vehicles.

WHY WE ARE TOURING

Sila will manufacture these batteries in a new plant in Moses Lake. Sila estimates it can make enough anode material to power 100,000 to 500,000 electric cars annually and has the potential for further expansion and investment by 15X to reach production volumes to power 2 to 10 million electric vehicles per year.

WHAT WE'LL SEE

Sila operates a battery manufacturing facility in Alameda. We will tour the facility and speak to Sila executives about their business development plans and the Washington plant.



With our new plant in Washington, we're ensuring we can meet the requirements of our auto partners like Mercedes-Benz as they transition to a fully electric future.



GENE BERDICHEVSKY, Co-founder and CEO, Sila