Infrastructure

Americans deserve affordable homes, reliable and affordable energy, and efficient and safe transportation systems.

As communities face severe housing shortages and increasing housing costs, rapidly changing energy needs, and aging roads and transit, Arnold Ventures (AV) aims to bolster the country’s ability to build the necessary infrastructure faster, better, and at lower cost. This includes supporting policymakers at the federal, state, and local levels to craft and implement solutions; identifying and removing barriers that unnecessarily slow down building timelines and add costs; and working to enhance the capacity of government to effectively support delivering on the promise of major infrastructure investments.

How We Work

AV focuses its strategies, grants, collaborations, and resources in four pillars to identify root causes of problems and implement sustainable, scalable solutions.

Research  Policy Development  Advocacy  Implementation

AV focuses on infrastructure solutions that ensure everyone has access to opportunity – leading to a globally competitive economy that benefits everyone.

HOUSING
Enacting pro-housing policies that can successfully expand housing supply and increase affordability by both making it easier to build more housing and by providing more types of housing in places people want to live.

ENERGY
Removing barriers to the rapid deployment of energy projects and an expanded electric grid, which are needed to meet changing and growing energy needs reliably and affordably.

TRANSPORTATION
Lowering costs and shortening construction timelines so that our nation can build the transportation systems necessary to support economic growth and access to the goods and services people need.

ABOUT ARNOLD VENTURES

Arnold Ventures is a philanthropy committed to improving the lives of American families, strengthening their communities, and promoting their economic opportunity. Arnold Ventures invests in research to understand the root causes of America’s most persistent and pressing problems, and supports evidence-based solutions to address them.