MAGLEV PROJECTS

In the United States
and
Around the World
UNITED STATES MAGLEV PROJECTS

California High Speed Rail Project
Proposed 700-plus mile route would extend from San Diego to Los Angeles, then to San Francisco and/or Sacramento.

California-Nevada Interstate Maglev (Las Vegas-Southern California)
Connecting downtown Las Vegas to McCarran Inl Airport and Primm, NV, continuing westward to Barstow, Victorville, Ontario Inl Airport and Anaheim, CA along the I-15 highway corridor.
Distance: 40 miles
Trip time: 12 minutes

California Maglev (Greater Los Angeles)
A regional high-speed network for greater Los Angeles to connect the major regional activity centers and transportation facilities in Los Angeles, Orange, Riverside, and San Bernardino counties.
Distance: 82 miles
Trip time: 58 minutes

Milwaukee-Chicago
This 30-mile project could link downtown Milwaukee and its Gen. Mitchell International Airport to Chicago’s O’Hare International Airport with a travel time of 26 minutes.

Pennsylvania
Initial project to connect downtown Pittsburgh with its eastern suburbs and its airport to the west. Future routes to extend west to Cleveland, OH and east to Philadelphia.
Distance: 47 miles
Trip time: 23 minutes

Milwaukee
Gen. Mitchell Inl Airport

Atlanta-Chattanooga
Connecting downtown Atlanta with hartfield Airport, the northwest metropolitan area and the regional airport in Chattanooga, TN.
Distance: 116 miles
Trip time: 60 minutes

Florida Cross-State High-Speed Rail
Initial cross-state route to connect Tampa, Orlando, and Port Canaveral using high-speed rail/maglev technology.
Distance: 49 miles
Trip time: 30 minutes
BALTIMORE-WASHINGTON MAGLEV PROJECT
PITTSBURGH MAGLEV PROJECT
MIDDLE EAST STUDY ROUTES

BAHRAIN

QATAR
JAPAN HSST MAGLEV