NORTHEAST MAGLEV

CONNECTING Northeast Metropolitan Regions and Airports



The Northeast Maglev is committed to tackling the Northeast Corridor's transportation challenges with the

SCMAGLEV

Superconducting Maglev System

The SCMAGLEV is the world's fastest ground transportation system, capable of linking Washington and New York in an hour at speeds of over 300 mph.

TRANSFORM THE REGION

The Northeast's Transportation Solution

The SCMAGLEV is capable of revolutionizing how people live and work in the most congested travel corridor in the United States.



INTRODUCE INNOVATIVE TECHNOLOGY

The SCMAGLEV is safe, fast, and proven.



IMPROVE MOBILITY

Connecting transportation networks.



FOSTER ECONOMIC DEVELOPMENT

Bringing opportunities for growth.



SPUR JOB CREATION

Thousands of jobs in many fields.



IMPROVE AIR QUALITY

Taking cars off of roadways.



PHILADELPHIA

PHL Airport

WILMINGTON



BALTIMORE

WASHINGTON DC

BWI Airport



BWI Airport

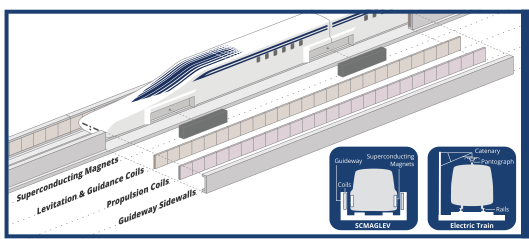




to New York

Washington to Ba**l**timore

to New York



HOW IT WORKS:

Rather than running on standard railroad tracks, SCMAGLEV trains levitate without friction between the walls of a U-shaped guideway that contains coils of metal.

Strong magnetic forces between these coils and superconducting magnets on the train are used for efficient and super-high-speed operation while remaining secure and free from derailment.

PROVEN TECHNOLOGY



50 YEARS OF DEVELOPMENT

SCMAGLEV research and development began in 1962

PROVEN SAFETY

Infrastructure designed to withstand earthquakes EMF levels proven safe

Washington DC 20005

(202) 499-7933



1.7 MILLION MILES

Over 1.7 million miles traveled in development

287,000 PASSENGERS

Over 287,000 people have ridden the SCMAGLEV

Baltimore MD 21202

(443) 759-8360



RECORD BREAKING

Holds the Guinness record for the world's fastest train

374.68 MPH

World record speed Normally cruises at 311 mph



UNDER CONSTRUCTION

First commercial SCMAGLEV line now being built in Japan

BULLET TRAIN LINEAGE

Advancing the history of speed and safety established by the Shinkansen

info@northeastmaglev.com

