

High Speed Ground Transportation (HSGT)

Able to travel at or above 180 mph

Competitive travel times for 100 - 500 mile air and highway trips

Steel-Wheeled

Electric-powered locomotives; energy from overhead wires



Germany, and surrounding countries



Toledo, Spain

Travel times competitive with automobile travel within corridor

Maglev (Magnetic Levitation)

Aichi, Japan



Powered by "attractive" and "repulsive" electromagnetic forces

Shanghai, China



Travel times competitive with automobile and air travel within corridor

A technology will be selected during the Tier 2 NEPA Phase.

Georgia on the Move

Atlanta to Chattanooga High Speed Ground Transportation Project