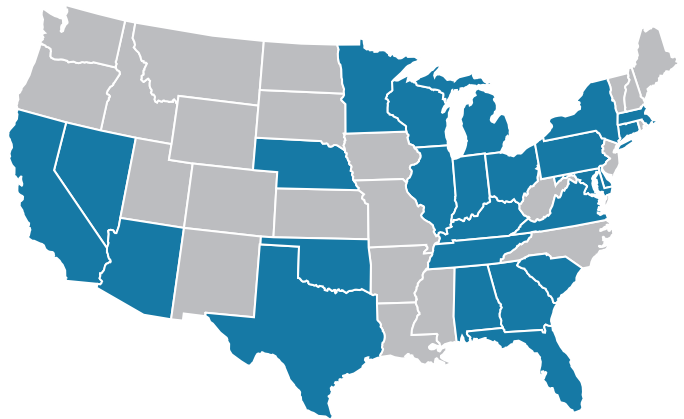


# AMTRAK CITIES SPRINTER: Built across America by Siemens



Siemens and more than 60 suppliers, manufacturers and distributors in over 20 states are part of a national community building state-of-the-art ACS-64 electric locomotives.



■ States Contributing to ACS-64 Supply Chain

The next era of high-performance, energy-efficient electric locomotives will enable Amtrak to provide improved performance, reliability and mobility for regional and intercity routes along the country's heavily-traveled Northeast and Keystone Corridors.

A true "Made in America" manufacturing and technology transfer story, Siemens—a global leader in rail innovation—is producing the locomotives at its solar-powered rail manufacturing plant in Sacramento, California, with major components sourced from suppliers in over 50 cities from more than 20 states.



**70 new locomotives**

new electric locomotives are replacing ones that have been in service from 25 to 35 years



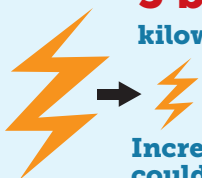
Building the ACS-64 is providing work for:

Over **60** suppliers

More than **20** states

Over **50** cities

The 70 new locomotives could save over **3 billion** kilowatt hours of energy.



Increased energy efficiency could result in more than **\$300 million** in savings over 20 years.



Regenerative braking can feed up to

**100%**

of the energy generated during braking back to the power grid