Strengthening Communities

Transportation helps to define how we live today, and will be even more influential in the future.

We believe that transportation is a key part of creating forward-looking communities that offer people convenient access to employment, housing, education and recreation, and provide businesses with access to labor and a network for moving goods quickly and efficiently—now and in the future.

Federal, state and local government agencies are challenged with developing transportation infrastructure that offers mobility and connectivity, promotes economic growth and social equity, strengthens communities and respects the environment.

- Airports
- Bridges
- Roads & Highways
- Maritime
- Transit & Rail
Meeting Diverse Challenges

The challenges of developing transportation infrastructure have never been greater, as government agencies must contend with diminished or uncertain funding, escalating costs, and competing priorities, even as the need for new or improved transportation infrastructure becomes increasingly urgent. Many older transportation systems are in dire need of rehabilitation to extend their usability, and surging populations in urban areas demand new mobility options. WSP understands these complex challenges and offers the innovative thinking to help meet them.
Delivering Innovation

WSP USA offers over a century of experience in transportation planning, engineering and program/construction management, and is an industry leader in developing transportation solutions for the way we will live in the 21st century. We employ the latest technologies and methodologies to develop infrastructure that addresses anticipated demographic, social and economic changes.

01 Intercounty Connector
Maryland

02 Verrazano-Narrows Bridge
Brooklyn-Staten Island, New York

03 BART Warm Springs Extension
Fremont, California

04 Evergreen Point Floating Bridge
Seattle, Washington
WSP offers expertise in every phase of project delivery, from concept to completion. Our services include strategic consulting, program management, planning, engineering design, construction management, and operations & maintenance.

Transportation agencies rely on us to execute projects under every form of project delivery, including design-build and public-private partnership. We employ the latest technologies and methodologies to develop infrastructure that addresses anticipated demographic, social, and economic changes, and we plan and design transportation systems to be resilient to the threats posed by climate change.

- Strategic Advisory
- Planning
- Program Management
- Engineering & Design
- Construction Management
- Operations & Maintenance

Comprehensive Services

Regional Connector
Los Angeles, California

Alaskan Way Viaduct Replacement Program
Seattle, Washington

JetBlue Terminal, JFK
Queens, New York

Port of New Orleans
New Orleans, Louisiana
Our engineers and planners view transportation infrastructure as a means to better the communities in which we live and work, and wherever possible we apply the latest concepts in sustainable development to improve social, economic and environmental conditions, not only for today but for future generations.
Managing
the Big Picture

We help our clients find the right solutions to their challenges through innovative planning and design, deep knowledge of the federal and local regulatory environments, and strong management of project delivery.

In addition to a full range of specialized services, we also provide broad oversight and direction for complex mega-projects, working on integrated teams with our clients to deliver some of the world’s largest and most well-known transportation projects.

01 Arthur Ravenel Jr. Bridge
Charleston, South Carolina

02 California High-Speed Rail
Statewide, California

03 World Trade Center Transportation Hub
New York, New York

04 I-95 New Haven Harbor Crossing
New Haven, Connecticut
Exceeding Expectations

To every project we bring a total commitment to achieving client goals, with strict attention to schedule and budget, drawing on the multidisciplinary skills of 9,500 professionals in more than 150 offices across the U.S.

For more than 130 years, WSP has led innovation in transportation infrastructure. We strive to continue this legacy by delivering Future Ready™ projects that meet the highest standards for mobility, resiliency and sustainability.

01 TIMED (Transportation Modeling for Economic Development) Statewide, Louisiana
02 Pensacola Bay Bridge Pensacola, Florida
03 The Vine BRT Vancouver, Washington
04 George Washington Bridge New York and New Jersey
About WSP USA

WSP USA is the U.S. operating company of WSP, one of the world’s leading engineering and professional services firms. Dedicated to serving local communities, we are engineers, planners, technical experts, strategic advisors and construction management professionals. WSP USA designs lasting solutions in the buildings, transportation, energy, water and environment markets. With more than 9,500 employees in 150 offices across the U.S., we partner with our clients to help communities prosper.