



Building Resilient Infrastructure

At WSP, we build resilient infrastructure that is future ready. Our comprehensive tools, resources, and convening power support our partners. We have a proven track record in building world class infrastructure, where we work with governments, leading development partners and communities to create the kind of infrastructure that meets the evolving needs of communities and fosters sustainable growth. Furthermore, WSP has a wealth of technical expertise and a credible track record in sustainability, renewable energy and technical advisory services.

WHO WE ARE

We are one of the world's leading professional services firms. Our 66,000 passionate people are united by the common purpose of creating positive, long-lasting impacts in the communities we serve through a culture of innovation, integrity, and inclusion. WSP's guiding principles foster sustainable reform through ensuring activities are contextually rooted, locally owned, inclusive, results-oriented, evidence-based, and collaborative. Our strength is our ability to adapt to shifting political economic contexts and evolving client needs.

DELIVERY CAPABILITY

In the past 20 years, we have managed 75 major efforts for USAID in 30 countries valued at over \$3 billion USD. WSP also brings stellar IDIQ management capability, as the firm currently holds 25 US Government (USG) IDIQs, delivering over \$300M in work annually through these vehicles. Key to its implementation effectiveness, WSP forges dynamic local partnerships to ensure program activities are jointly designed, implemented, and measured with local actors.

RESILIENT INFRASTRUCTURE HIGHLIGHTS

USAID REBUILD PHILIPPINES

- WSP designed and constructed 285 typhoon-resilient classrooms benefiting 35K+ students, 12 health facilities and 30 Agri-Fishery climate-resilient support facilities.
- WSP forged partnerships with Coca-Cola and Proctor & Gamble to reconstruct and/ or restock inventories of 1,000 sari-sari stores and provided entrepreneurship support services.

285

Typhoon-resilient classrooms built

USAID CAP-HAITIEN PORT CONSTRUCTION MANAGEMENT

WSP efforts include:

- Supporting USAID's goal to improve Cap-Haïtien port cargo throughput, efficiency, and security by establishing a modern, regionally competitive seaport that will bring additional industry, commerce, and jobs to Northern Haiti.
- Hosting a planning charrette and conducted an environmental assessment.
- Developing a resilient engineering designs to expand the capacity of the shipping container yard and for a new administration building for the Port Authority.
- Promulgating Expression of Interest survey to verify local/regional contractor capabilities and interests, prepared independent construction cost estimates, and assembled the construction bid package.

WIND POWER STATION IN PUEBLA MEXICO

Mexico has significantly increased its investment in renewable energy, especially wind power. By 2024, Mexico is committed to doubling its share of power generated by renewable sources to 35 percent, of which half will come from wind sources. WSP accomplished:

- Market research and legal analysis of the applicable law, wind resource analysis through installation of meteorological towers, analysis of financial feasibility, analysis of possible business models, etc.).
- Land Management (Leasing of land where intended to install the Wind Farm); Drafting of the Preliminary Project and Project; Processing of Permits and Licenses (including the Environmental Impact Assessment (EIA) of each Wind Farm).
- Finding investors, search for funding and local consumers.

CONTACT US

For more information about how we can help you deliver your next project, contact:

Duraïd Ahjil | Assistant Vice President | Duraïd.Ahjil@wsp.com | 1+ 202-303-2836

