

## Corporate Headquarters

100 Sterling Parkway, Suite 302  
Mechanicsburg, PA 17050  
P: 717.790.9565 | F: 717.790.9564



## Overview

Modjeski and Masters, an employee-owned company, is a nationwide leader in the design, inspection, and rehabilitation of all bridges types, including long-span and movable structures. The firm primarily serves state transportation departments, port and turnpike authorities, and railroads. Additional lifecycle services include: field instrumentation and nondestructive testing, bridge security and vulnerability analysis, vessel collision analysis, scour analysis, suspension bridge cable and suspender investigations, fatigue evaluations, emergency evaluations and forensic studies, seismic evaluation and design, and bridge research/code/course development.

## Our Partners

Modjeski and Masters' subsidiary, Summit Engineering Group, is a structural engineering firm specializing in bridges. Headquartered in Littleton, CO, Summit is a structural engineering firm specializing in bridges. An authority in bridge design and construction, its expert engineering staff provides services for public agencies, design consultants and contractors. These services include segmental concrete bridge design and construction engineering, design build engineering, spliced concrete girder design and erection and demolition engineering. Summit excels in providing streamlined design and construction solutions to best meet client needs.

## Our Promise

We think success begins with a strong, personalized service relationship. We believe that developing a long-term relationship with you - a relationship built on trust, innovation and value - leads to great work, great bridges, for you, your organization and the communities you serve. As our client, we vow to make your life easier; to do things right the first time; and strive to exceed your expectations. When you work with us, you can expect:

- **The highest degree of integrity and ethical standards.**
- **A collaborative dialogue and direct, anytime access to our technical experts. No layers to work through.**
- **Technical excellence and innovation - driven by function and value.**
- **Comprehensive, lifecycle bridge services.**

From small projects to large, complex engagements; from practical design to innovative, smart infrastructures, you can count us to be agile; to scale our teams and efforts to projects of any size and complexity.

The relationship we build with you is the product of our people, systems and culture, which are dynamic and have been created over our many years in the bridge business. We believe that success means staying true to our simple professional beliefs: trust, innovation and value. It's how we turn challenges into opportunities. It's how we help build and maintain great bridges.

## Capacity

<b>180 Total Employees</b>	79 Structural Engineers 19 Electrical & Mechanical Engineers 17 CADD Technicians	25 Bridge Inspectors 8 Civil / Transportation Engineers 32 Other Staff
----------------------------	--	--