The Marstel-Day/Atkins Joint Venture team provides comprehensive, innovative and disciplined approaches to meet client resiliency and asset management requirements.
Our People
Staffed with thousands of multidisciplinary employees in over 100 offices nationwide the Marstel-Day/Atkins JV has the resources and the expertise to solve the most complex environmental and infrastructure challenges. Our engineers, asset managers, program managers, designers, environmental specialists, planners and scientists skillfully combine strong analytical techniques with stakeholder outreach and engagement to solve seemingly intractable issues for our clients at the national, regional, state and local level.

Our Clients
We have worked and collaborated with numerous multi- and bi-lateral donors, federal agencies, non-profits, and organizations. Through expert facilitation practices, we work collaboratively with our clients to identify and address current and potential impacts, including from natural and man-made threats. Our clients benefit from our expertise in developing innovative and effective solutions to complex infrastructure, asset, land-use, water, energy and planning challenges.

Our Global Footprint
By utilizing both local experts and deploying our world-wide diverse professional staff, we effectively resolve client issues throughout the Americas, Europe, Asia, the Middle East, the Pacific, and Africa. Wherever we work, our mission remains the same: deliver practical, market-based solutions that satisfy client requirements while addressing economic, environmental and social needs that advance the global good.
UTILITY MASTER PLANNING, INSTALLATION, AND AREA DEVELOPMENT

- Provide creative site development and master planning solutions
- Undertake DOD Base Realignment and Closure (BRAC) services
- Execute BUILDER SMS service provider and facility condition assessments experts
- Help clients analyze encroachment impacts and promote land use compatibility via the Marstel-Day “Encroachment Control Plan” tool
- Help public agencies and private landowners convert surplus land from management obligations to environmental assets

NATURAL AND CULTURAL RESOURCE MANAGEMENT

- Provide landscape planning and GIS-based landscape mapping, modeling and analysis
- Help develop resource management plans, habitat conservation plans, forest management and wildlife plans
- Provide climate adaptation and mitigation services
- Provide National Historic Preservation Act (NHPA) Section 106 and 110; NEPA and NHPA 106 integration, 36 CFR 79 artifact processing, analysis and curation
- Help clients with Native American consultations, public outreach and displays, land use histories and Phase I, II and III projects

PUBLIC-PRIVATE, PUBLIC-PUBLIC PARTNERSHIPS AND ENGAGEMENTS

- Conduct in-depth policy analysis and interviews to develop a detailed understanding of our clients’ authorities and programs
- Identify budget and program management gaps that could affect project development
- Assist clients assign management roles and responsibilities and further engage external stakeholders to meet and identify partnership opportunities for military installations
- Recommend tailored funding and management options for individual projects including utility systems, lodging, roads and other infrastructure
- Help prepare proposal papers, requests for information, industry days and proposal evaluation criteria

WATER, ENERGY, AND RESILIENCE

- Help clients fully assess the ramifications of climate variability and its risks to future health of communities and businesses
- Identify how client operations and investments are being affected by climate change factors and create detailed adaptation plans to ensure greater resiliency
- Provide technical resources to support client water resources requirements, from engineering design to environmental assessment and evaluation
- Provide clients with expertise in assessing renewable energy and energy efficient technologies to replace existing energy sources
We provide a powerhouse of expertise across a range of resiliency services from two well-established firms with a long, proven history providing infrastructure and environmental sustainability services for federal and civilian agencies. Our innovative, balanced approach to sustainable development and resilient infrastructure prioritizes rigorous analysis, data that is actionable and delivery of projects that create lasting returns for public and private-sector clients.

Rebecca Rubin, President and CEO, Marstel-Day
J.R. Steele, Vice President and Federal Business Unit Director, Atkins

FOR OVER FOUR YEARS, MARSTEL DAY AND ATKINS HAVE WORKED TOGETHER TO DELIVER OUTSTANDING ASSET MANAGEMENT AND ENVIRONMENTAL SUSTAINABILITY SERVICES.

OUR PROJECTS

• US Army Community Partnership Program
  USACE Mobile, September 2015
  $698,000

• USAF EM Preparation Guidebook
  USACE Mobile, November 2015
  $275,000

• AL/GA/FL USAF A-E Services for ICEMAP Preparation
  USACE Mobile, March 2016
  $869,000

• SC/WY/IL/USVI ARNG BUILDER SMS Implementation
  USACE Mobile, August 2018
  $605,000

• FL ARNG BUILDER SMS Implementation
  USACE Mobile, June 2019
  $288,000

• OMC-GT Utility Master Plan Development
  USACE Mobile, September 2020
  $830,500

• MD ARNG Phase 1 BUILDER SMS Implementation
  USACE Mobile, October 2020
  $739,000

• FL and GU ARNG Phase 3 BUILDER Implementation
  USACE Mobile, June 2020
  $326,000

www.marstel-day.com/marstel-day-atkins-joint-venture