

SECURITY, RESILIENCY, AND STEWARDSHIP

A shared commitment to conserving natural resources and sustainable operations

HUBZone Certified Small Business, OASIS SB Pool 1

The Department of State (DoS) has an eco-diplomacy mandate that emphasizes the practice of conducting international relations by facilitating and advancing a shared commitment to conserving natural resources through sustainable operations and responsible environmental stewardship. A focus on low carbon growth, a shift towards renewable energy, and measuring impact sets the stage for the Department to showcase American leadership through best practices, informed policy, and sustainable technology. Marstel-Day can continue to support DoS's mandate through:

- Design of enterprise-wide climate security initiatives
- Environmental compliance and safeguarding protocols
- Resilient building design and encroachment services
- Natural and cultural resources management programs
- Scalable environmental planning; energy, water, and climate resilience; and conservation and compatible land use initiatives



Marstel-Day is now even more accessible, as an OASIS Small Business (SB) Pool 1 holder. OASIS Indefinite Delivery Indefinite Quantity (IDIQ) contracts providing a comprehensive range of professional services delivering experience and innovation in support agency missions worldwide.

The purpose of OASIS SB is to meet the needs of customers with complex integrated professional service based requirements who cannot use, or find difficulty using, the MAS Schedules, Government-wide Acquisition contracts (GWACs), or other existing vehicles for a solution.

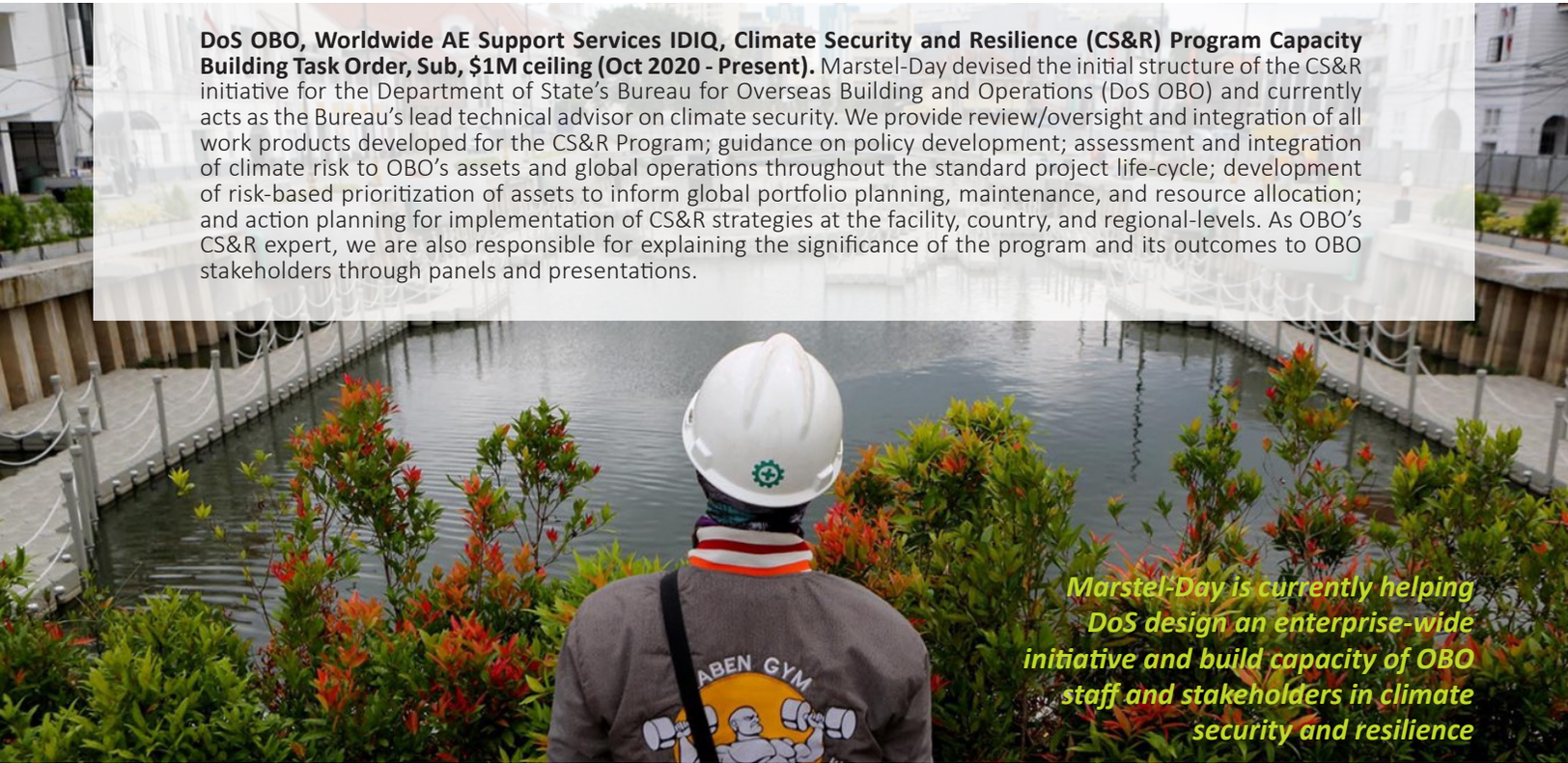
OASIS "Best in Class" contractors are unique in being able to provide highly professional, flexible and innovative solutions for complex professional services across a range of services. Learn more about our OASIS contract here: <https://www.marstel-day.com/oasis-schedule>



CLIMATE RESILIENT DESIGN

Building Capacity for DoS OBO in Climate Security and Resilience

DoS OBO, Worldwide AE Support Services IDIQ, Climate Security and Resilience (CS&R) Program Capacity Building Task Order, Sub, \$1M ceiling (Oct 2020 - Present). Marstel-Day devised the initial structure of the CS&R initiative for the Department of State's Bureau for Overseas Building and Operations (DoS OBO) and currently acts as the Bureau's lead technical advisor on climate security. We provide review/oversight and integration of all work products developed for the CS&R Program; guidance on policy development; assessment and integration of climate risk to OBO's assets and global operations throughout the standard project life-cycle; development of risk-based prioritization of assets to inform global portfolio planning, maintenance, and resource allocation; and action planning for implementation of CS&R strategies at the facility, country, and regional-levels. As OBO's CS&R expert, we are also responsible for explaining the significance of the program and its outcomes to OBO stakeholders through panels and presentations.



Marstel-Day is currently helping DoS design an enterprise-wide initiative and build capacity of OBO staff and stakeholders in climate security and resilience

Marstel-Day's provides DoS with expertise in the interrelated areas of climate, water, resilient infrastructure, public-private partnerships and next dollar investment strategies, energy, compatible land-use and other natural resource conservation issues. We design concepts, strategies, and plans of action for Bureau's whose mandates rely on using a systems approach towards resiliency, smart growth, and the management of environmental and social issues relating to encroachment pressures.

Bureau of Overseas Building and Operations

Bureau of Oceans and International Environmental and Scientific Affairs

Bureau of Population, Refugees, and Migration

Sustainability Vision-setting and Road-mapping. Marstel-Day plots pathways to enable innovation-based growth and reduce exposure from climate change. Our fit-for-purpose approach helps OBO develop short- and long-term strategies and plans; institute frameworks and criteria for risk screenings; assess organizational design and build individual and institutional capacity; conduct independent analysis and research on vulnerabilities and risk; develop climate security plans and policy; provide training, conveying, and facilitation support; and develop KPIs and metrics for performance management.

Private-sector Investment and Transboundary Governance. Marstel-Day works at the nexus of conservation and sustainable management in some of the world's most ecologically and economically important ecosystems. We assess both direct and indirect water security threats, craft policy and protocols that combat wildlife trafficking, address air quality and downstream pollution, improve governance through energy efficiency and water conservation, and create multi-stakeholder land and seascape programs to protect traditional marine industries and fisheries and coordinate landscape-scale agriculture preservation to prevent incompatible development and protect habitats.

Social Safeguarding and Addressing Gender-based Violence (GBV) Linkages. Marstel-Day supports humanitarian diplomacy by working closely with foreign governments, international organizations, private sector, academia, civil society, and NGOs to support protections and enforce safeguards for vulnerable populations around the world. We design grievance and redress mechanism to support conflict resolution, address linkages between GBV and payment for ecosystem services programming, and engage international and localized social scientists and experts trained in IFC performance safeguard standards and forced relocation policy protocols to solve multi-faceted problems.

COREY NELSON
SENIOR DIRECTOR,
EMERGING MARKETS

+1 540 395 1642
cnelson@marstel-day.com
www.marstel-day.com

