

Advancing the responsible management of water, energy, and environmental resources worldwide

OASIS SB Pool 1 IDIQ Points of Contact

Ms. Roula Attar OASIS SB Program Manager rattar@ecodit.com (703) 841-1883 Ext. 131

Mr. Ara Khachatryan OASIS SB Contract Manager akhachatryan@ecodit.com (703) 841-1818 Ext. 115

Internal OASIS Email Address: oasissb@ecodit.com

<u>Headquarters</u>

1300 Wilson Blvd, Suite 920 Arlington, VA 22209

Certifications

ISO 9001:2015

ISO 9001:2015 **CERTIFIED COMPANY**



OASIS SB Pool 1 Contract Number

4QRAD20D1143

About ECODIT

Year Incorporated: 1993 DUNS Number: 111092144 CAGE Code: 3G0J3

Primary Areas of Expertise: Communication, Energy, Environment, Water

Recent Overseas Experience: Cambodia, Democratic Republic of Congo (DRC), Kazakhstan, Kyrgyz Republic, Lebanon, Niger, Vietnam, Zimbabwe



@ECODIT



ECODIT







APPROACH

ECODIT is a recognized leader in bringing people and ideas together to create a positive lasting impact on individuals and institutions. At ECODIT, we believe that technologies and policies can produce long-lasting positive outcomes only if the organizations responsible for them share common vision and values, empower their staff and constituents to think and act creatively, and incentivize them appropriately. To achieve enduring results, we bring together people with know-how, innovative ideas, and proven talents, and we work side-by-side with them to design, develop and implement programs that are adapted to their situation and needs. ECODIT is an ISO 9001:2015 certified company, recognized for striving to ensure that services meet clients' requirements and that quality is continually improved.

CAPABILITIES

ECODIT has provided an extensive range of professional services and has implemented more than 250 projects for diverse clients in more than 50 countries. This includes experience managing complex, multi-million-dollar U.S.-based and overseas projects and contracts for the United States Agency for International Development (USAID) with multiple technical streams and objectives. ECODIT is flexible and nimble, and stresses continuous learning, partnership, and innovation in all of its work. Our core capabilities suited specifically for the GSA OASIS SB vehicle include the following:

Program Management Services

- Program Management
- Integrated Program Management
- **Project Management**
- Stakeholder Requirements Analysis
- **Technical Planning**
- **Technical Assessment**
- **Technical Data Management**

Management Consulting Services

- Change Management
- · Concept Development and Requirements Analysis
- Knowledge Management
- · Social Media Consulting
- **Technical Advisory Services**
- Training and Facilitation
- Strategic Planning
- **Strategic Forecasting**
- **Strategy Development**

Engineering Services

- Alternative Energy Sources and Engineering
- **Environmental Management**
- **Natural Resources Management**

Scientific Services

- Environmental Sciences
- Social Sciences

Environmental Consulting and Remediation

PRIMARY NAICS CODES/GSA MAS SINS

NAICS Codes: 541330, 541611, 541620, 541690, 541990

MAS SINs: 651611, 541620, OLM

ECODIT PROJECT HIGHLIGHTS



Water



Environment



Energy

Governance

ECODIT has implemented more than 250 projects for diverse clients in more than 50 countries. This includes experience managing complex USAID projects and contracts at the country and regional levels with multiple technical streams and objectives. Below is a selection of ECODIT's ongoing and recently completed multi-year projects.



USAID Water Communications and Knowledge Management (CKM) Project, \$15M, 2015 –2021

 Supported the USAID Center for Water to increase knowledge and data capture; enhance communications and outreach; and facilitate knowledge sharing and learning

Energy

Power Africa Data and Technical Support Services Activity, \$5.7M, 2019-2024

 Provides capacity building and technical and data support to the U.S. Government PA Initiative

Niger Mini-Grid Feasibility Study, \$1.7M, 2019-2020

 Provided technical and economic feasibility studies for solar mini-grid sites associated with 69 telecommunications towers located across roughly 100 villages in rural Niger

USAID Central Asia Energy Links Project, \$23M, 2014-2020

 Worked with governments, public utilities, and the private sector to improve energy cooperation, trade and security throughout the Central Asia region and provided high-level leadership to the multi-donor CASA-1000 power transmission infrastructure project, which will allow Tajikistan and the Kyrgyz Republic to export seasonal surplus hydroelectricity to energy-deficient Pakistan and Afghanistan

USAID Democratic Republic of Congo (DRC) Power Sector Reform (PSR) Project, \$6.9M, 2016-2019

 Provided assistance to the Government of the DRC to revise its power sector strategy; improve energy policy; and establish, staff, and support the new Regulatory Authority and Rural Electrification Agency



USAID Lebanon Diverting Waste by Encouraging Reuse and Recycling Activity, \$15M, 2020-2025

 Works to o establish sustainable and replicable integrated solid waste diversion and valorization solutions in rural areas of Lebanon

USAID USAID Zimbabwe Resilience through Accelerating New Community-based Holistic Outcomes for Resource Sustainability (RESILIENCE ANCHORS) Activity, \$19M, 2020-2025

 Builds the capacity of local partners and communities on sustainable natural resources governance to safeguard biodiversity and build community resilience

USAID Cambodia Green Future Activity, \$5M, 2019-2024

 Mobilizes civil society, government bodies, and communities to conserve biodiversity and protect natural resources

USAID Vietnam Green Annamites Activity, \$24M, 2016-2021 (REPLACE IDIQ)

 Works with provincial governments to protect Vietnam's significant biodiversity; improve land use practices; help local ethnic minority communities to diversify and improve their livelihoods; and mobilize private sector resources for conservation and livelihood initiatives



USAID Communications, Evidence, and Learning (CEL) Project, \$30M, 2018-2023 (Subcontractor)

 Supports the dissemination of evidence-based knowledge in land tenure, property rights, and resource governance, as well as in urban development, urban-based programming, and sustainable cities