

ICF holds OASIS Pools 1 – 4. Contract Numbers:

Pool 1—GS00Q14OADU119; Pool 2—GS00Q14OADU209

Pool 3—GS00Q14OADU319; Pool 4—GS00Q14OADU417



Global expertise supporting emerging development needs

icf.com



ICF contributes to the creation of sustainable and resilient societies across the world. Our experts collaborate with development agencies and cooperating country partners across 100+ countries and cultures, engaging local institutions, improving institutional capacity, and strengthening systems through participation, collaboration, and flexibility.

About ICF

ICF (NASDAQ:ICFI) is a global consulting services company with over 7,000 specialized experts, but we are not your typical consultants. At ICF, business analysts and policy specialists work together with digital strategists, data scientists, and creatives. For more than 35 years, we have provided technical expertise to the United States government and other development partners.

Global health

- Survey research
- Health informatics
- Surveillance
- Global health security and emerging pandemic threats
- Health systems strengthening
- Malaria
- HIV/AIDS
- Tuberculosis
- Maternal and child health

Energy, environment, and education

- Utility and grid modernization
- Energy trading advancement and procurement improvement
- Advanced energy systems
- Global climate change
- Environmental and social impact analysis

Resilience and food security

- Resilience measurement
- Beneficiary studies to identify underlying causes of food insecurity
- Women's empowerment
- Agricultural markets and value chains
- Livelihoods

All bureaus and offices

- Monitoring, Evaluation, and Learning
- IT modernization
- Cybersecurity
- Communications and engagement
- Human resources transformation
- Innovation management and human-centered design

The impact of our work

The Demographic and Health Surveys Program includes 300 surveys in 90+ countries and has earned ICF a global reputation for the collection and dissemination of accurate, representative data on health indicators and outcomes.

The Clean Energy Emission Reduction Protocol and Tool provides a consistent approach for estimating, reporting, and aggregating GHG emission reductions from clean energy programs and investments.

The Roll Back Malaria Monitoring and Evaluation Reference Group (MERG) and the UNAIDS MERG rely on ICF to review, update, and define global indicators for malaria and HIV.

Standardized Survey Tools for the USAID Bureau for Food Security, including Zone of Influence Surveys, provide the evidence base to help target assistance to address food insecurity.

The Infectious Disease Detection and Surveillance Program supports the global response to detecting and preventing the spread of pandemics, including COVID-19.

For more information, contact:

Mark Youman
Corporate OASIS
Program Manager

mark.youman@icf.com
+1.703.934.3658

Learn more at [icf.com/work/international-development](https://www.icf.com/work/international-development)

 twitter.com/ICF

 [linkedin.com/company/icf-international](https://www.linkedin.com/company/icf-international)

 [facebook.com/ThisIsICF](https://www.facebook.com/ThisIsICF)





Partnering with MCC for a Green and Equitable World

With more than 40 years of development experience, Tetra Tech employs an integrated approach to reduce poverty through climate mitigation, economic growth, and institutional strengthening. We offer high-end management consulting across [13 key practice areas](#) and embed market systems resilience, social inclusion, and sustainability in every project we execute.

From El Salvador to Indonesia and Morocco to Mongolia, Tetra Tech is a trusted partner of MCC and is dedicated to promoting resilient systems and planetary health for smart, inclusive, and climate-adaptive communities. Whether reducing disease burden in Timor-Leste, strengthening market systems in Senegal, or reinforcing judiciary initiatives in Honduras, we prioritize innovative and evidence-based investment.

Strength in Practice

Agriculture

- Advanced agriculture and food security
- Climate-smart agriculture
- Disaster risk finance and insurance
- Market systems development
- Private sector engagement and investment
- Women's economic empowerment

Education

- Data analyses
- Monitoring and evaluation systems
- Performance and impact evaluations
- Research studies
- Student and teacher assessments
- Systems strengthening and scaling up

Energy

- Clean Energy
- Utility modernization and commercialization
- Transaction advisory
- Energy sector reform

Health

- Capacity building
- Benefit analysis and economic valuation
- Health systems assessment, analysis, research, and scaling up
- Strengthening health data systems
- Third-party monitoring

Land and Property Rights

- Access to land rights for vulnerable populations
- Land governance and institutional strengthening at national, municipal, and community levels
- Land policy and legal reform
- Recognition and administration of customary land tenure
- Responsible investment in land and responsible mineral trade
- Stabilization, dispute resolution, and conflict mitigation

Trade and Economic Growth

- Export facilitation and strategy
- Institutional strengthening
- Investment facilitation and promotion
- Market systems development
- Policy reform and business enabling environment
- Trade barrier analysis and market assessment

Water, Sanitation, and Irrigation

- Climate-resilient water supply and transportation design
- Environmental and social impact assessments
- Investment planning, evaluation, cost-estimating, benefit-cost analysis, and advisory services
- Program management and construction supervision
- Project evaluation, planning, and permitting
- Resettlement planning and implementation

OASIS Contract Numbers

GS00Q14OADU138 – POOL 1 Unrestricted
 GS00Q14OADU337 – POOL 3 Unrestricted
 GS00Q14OADU436 – POOL 4 Unrestricted

*Delivering innovations in
100+ countries*

*20+ successful partnerships
with the MCC*



Climate Change Adaptation, Social inclusion, and Economic Growth



Empowering Women Entrepreneurs in Congo

Tetra Tech is empowering women entrepreneurs in the Democratic Republic of Congo by applying the Gender Action Learning System methodology through the USAID Feed the Future Strengthening Value Chains activity. We help women set goals, define positive inclusive futures, and develop leadership and business skills by increasing and diversifying incomes, building assets and resilience, and avoiding conflict.



Assessing the Feasibility of Disease Burden Reduction in Timor-Leste

Tetra Tech is providing MCC with a feasibility study, draft environmental and social impact assessment, and resettlement policy framework for water and sanitation improvements in Timor-Leste. This study will help MCC understand the correlation between disease reduction and infrastructure improvements; determine the optimum combination of sub-projects that maximizes disease reduction and the greatest return for MCC investment; accommodate future expansion; and support the critical MCC compact investment decision.



Strengthening Energy Systems in Burkina Faso

Tetra Tech is providing MCC with technical advisory support services in support of Compact implementation oversight. We employ an integrated approach to power sector infrastructure, policy and regulation, private sector investment, institutional development and change management, and bring expertise in environmental and social impact assessment, resettlement, health and safety, management information systems, and GIS.



Facilitating Trade and Investment in North Africa

Tetra Tech is implementing the FCDO North Africa Technical Assistance Facility—a dynamic, demand-driven facility designed to deliver technical assistance to Governments, NGOs, and multilateral partners in Tunisia, Egypt, Libya, Morocco, and Algeria. The project takes companies through a series of market acceleration programmes designed to assist SMEs to increase exports and plan investments accordingly or by conducting regional analyses to produce recommendations for removing market access barriers and expanding UK-North Africa regional trade.



Formalizing Land Rights in Colombia

Tetra Tech is working to formalize land tenure across diverse municipalities with complex contexts that include illicit crop cultivation, environmental restrictions, and ethnic group lands; strengthen local land governance and interconnect municipal and national services; and empower rural households to achieve liciteconomic development through public-private partnerships that support access to market opportunities.



Monitoring and Evaluating MCC's Compact and Threshold Programs Worldwide

Tetra Tech provided MCC staff with training on professional development skills and designed and developed more than a dozen professional development courses. We also planned and executed the 2018 MCC Leadership Conference, a biennial event which brought together senior leaders from headquarters and all MCC compact countries as well as Millennium Challenge Account CEOs.



Himesh Dhungel Vice President, Energy
himesh.dhungel@tetrattech.com

Edward Gardiner Vice President, Water
edward.gardiner@tetrattech.com

Learn more at tetrattech.com/intdev

