

TECOLOTE OASIS PM Blaine F. Webber Sr. Vice President (310) 640-4700, x52651

bwebber@tecolote.com

TECOLOTE OASIS CM Elizabeth A. Hawes **GSA Contracts Manager** (805) 571-6366, x126 ehawes@tecolote.com



GSA OASIS PM Todd E. Richards

Acting Dir., OASIS PMO

todd.richards@gsa.gov

(817) 850-8382

GSA OASIS PCO Tommy G. Thomas OASIS Contr'g Officer (817) 978-4656 oasis@gsa.gov

research | analysis | forecasting | software

Tecolote Research is a leading provider of decision support, program management, and project control services for complex acquisitions, facilities, and integration projects. Tecolote began as a two-person company operating out of a small office in Santa Barbara and has grown to over 500 people with over 30 locations nationwide. Today we operate as a private, 100% employee-owned business whose mission is to provide professional integrity, technical quality, and independent analysis to our clients.

WHY US?

At Tecolote Research, we approach every project by understanding our client's challenges and crafting unique solutions using appropriate skill sets, tools, and teammates to deliver cost-effective results. Our ability to provide credible forecasts is based on the rigor of our data collections and analyses. We have earned a reputation as a provider of quality products resulting in over 90% customer retention.

CLIENTS

Our deep expertise in analysis, engineering, and technology helps us serve a broad constituency of clients, ranging from departments of the Federal Government to corporations and institutions.

- Department of Defense
- **Homeland Security**
- NASA
- Department of Energy
- Oil and Gas
- International Council on Clean Transportation
- **Public Works**

POOLS

POOL 6 - AIRCRAFT, AND POOL 5A -AIRCRAFT PARTS, ENGINES, AND **AUXILIARY EQUIPMENT**

Tecolote has over 35 years experience performing cost analysis, cost risk, program management, and technical analysis in support of Aircraft systems for the Army, Navy, Air Force, US Coast Guard, and US SOCOM. We currently support all aircraft types and associated technologies, including fixed wing, rotary wing, unmanned systems, C4ISR, and numerous modification programs.

POOL 5B - SPACE VEHICLES AND GUIDED MISSILES, THEIR PROPULSION UNITS

Tecolote has over 30 years experience supporting space systems for the Air Force at Space and Missile Systems Center (HQ SMC), NASA, National Reconnaissance Office (NRO), Navy SPAWAR, and the Army. We have over 40 years experience with Army, Navy, USAF and USMC tactical missiles and munitions; air and missile defense programs; strategic ICBM and SLBM systems; as well as space launch vehicle programs from Titan II through EELV.

PROVIDING SOLUTIONS FOR PROJECT SUCCESS

PROJECT CONTROL

- ✓ Earned Value Management
- ✓ Cost Estimation
- ✓ Financial Management
- ✓ Schedule Management
- Risk Management

RESEARCH & ANALYSIS

- ✓ Data Collection
- Metrics and Insights
- ✓ Methodology Development
- Forecasting
- **Predictive Modeling**
- Research Studies

SOFTWARE DEVELOPMENT

- ✓ Estimating Tools (ACEIT)
- ✓ Analysis Tools (JACS)
- Databases and Dashboards

INTEGRATED SERVICES

- ✓ Cost, Schedule, Risk Analysis
- ✓ Predictive Project Controls
- Independent Assessment

WE SUPPORT PROJECTS OF ALL SIZES AND **COMPLEXITY**



SPACE













