# **PHARMACEUTICAL, BIOTECH & LIFE SCIENCES**

TAI has an enviable track record providing Engineering, Management and Technical Services to the **Pharmaceutical**, **Biotech and Life Sciences Industries**. Many of TAI's core competencies were developed specifically to service the unique demands of these markets. Our extensive technical expertise has enabled our clients to design, build, operate and maintain world class facilities over the last 33 years.

TAI is headquartered in Baltimore, MD, and has offices in Dallas, TX, Phoenix, AZ, and Wilmington, DE.



## ENGINEERING

- Process & Mechanical
- Buildings & Facilities (MEP)
- Electrical, Instrumentation
  & Controls
- Automation & Systems Integration
- Packaging & Filling
- Structural & Civil



## MANAGEMENT

- Project Management
- Construction Management
- Design-Build & Turnkey Solutions
- Process Equipment Management
- Owner's Representation
- Staff Augmentation

# **TECHNICAL SERVICES**

- Metrology & Calibration Services
- 3D Scanning
- Site Safety
- Mechanical, Electrical and Steel Construction

## SERVICES

- \* Preliminary & Detailed Engineering
- \* Scope Development
- \* Construction Cost Estimation
- \* Master Planning
- \* Project Economic Analysis
- \* Equipment Sizing & Selection
- \* Start-Up
- \* Commissioning & Validation
- \* Facility Documentation
- \* Peer Review
- \* Calibration Program Development
- \* Electronic Calibration Lab Services

## **CERTIFICATIONS**

ISO / IEC 17025:2017 (International) ANSI / NCSL Z540-1-1994 (National) Certification #: AC-2055



#### CONTACT

TAI Engineering 600 Red Brook Boulevard Suite 300, Owings Mills, MD 21117 Toll Free: (844) 261-1080

## **NOTABLE PROJECTS**

### CONFIDENTIAL CLIENT: Plant Monitoring and Controls Upgrades



TAI provided engineering services to upgrade outdated plant monitoring and control systems in the Client's Baltimore facility. TAI developed a 13-step plan and installed "FactoryTalk" on the existing server cluster. The controls upgrade scope included development of the project specification (URS), installation and testing on two virtual machines, migration of programming software to a VM, implementation of Win911 onto servers, installation of Historian & migration of Vantage Point, and validation support.

COMPLETED: 2015 VALUE CLASS: <\$1MM

#### **CONFIDENTIAL CLIENT:** Instrumentation & Controls Calibration & Testing



The Client needed calibration and testing for all field instrumentation and control loops associated with their plant expansion in Frederick, MD. TAI provided all NIST Calibration Standards, calibration consumables, a project manager, lead calibration technician, and 14 field service technicians to complete the fast track project during a 10-month time frame.

COMPLETED: 2014 VALUE CLASS: <\$1MM

## **CONFIDENTIAL CLIENT:** Lab and Manufacturing Facility Design



TAI provided mechanical/plumbing, electrical and process engineering, and commissioning for new R&D and manufacturing facilities in Gaithersburg, MD (160,000 SF) and San Jose, CA (48,000 SF). The project scope included ISO 6 manufacturing clean rooms, ISO 7 and 8 support spaces, climate-controlled warehouse, QC and PD Laboratories, and office renovations. Engineering included custom rooftop air handling units, custom exhaust air handling units, energy recovery, N+1 water cooled chiller and hot water plants, upgraded electrical service, total 1750 KW generator backup, multiple RO/DI pure water systems, WFI generation and distribution system, clean steam generation, laboratory compressed air, vacuum, carbon dioxide, and bulk liquid nitrogen systems.

COMPLETED: 2020 VALUE CLASS: >\$1MM

#### CONFIDENTIAL CLIENT: Office Improvements - Construction Permit Drawings



TAI provided engineering, design and CAD documentation services required to complete construction permit drawings for new open and enclosed office space, conference space, and copy/pantry areas totaling approximately 26,000 SF. TAI also provided engineering and design services for a GMP manufacturing space, north wing office, and QC laboratories. The areas included the LV production suites and grey space identified during the concept design on the first floor.

COMPLETED: 2014 VALUE CLASS: <\$1MM

### **CONFIDENTIAL CLIENT:** On-Site Facilities Management



The Client's Facilities & Engineering team has relied on the technical expertise and personnel from TAI to execute projects and to operate at a high-level for over a decade. TAI has provided Engineering and Project Management Services, Metrology & Calibration services, Process & Utilities Technical Support, and related Facilities Management personnel to the Client. The client's need for this high-level support stems from internal headcount restrictions, aggressive project timeframes for delivery, and a lack of qualified talent. TAI was able to help the Client overcome all of these obstacles and allowed them to meet the growing demands of their clients.

COMPLETED: 2021 VALUE CLASS: >\$1MM