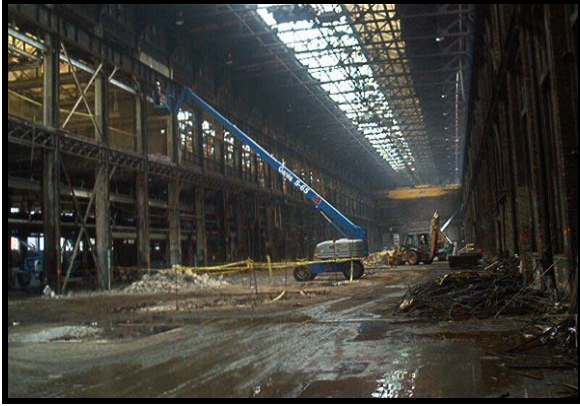


Past Performance Reference



Former Allis Chalmers, West Allis, Wisconsin

Example Experience Applicable to:

Demolition & Facility Renovations

Firm Name: Dakota Intertek Corp.

Contract No.: Dakota Contract #05181

Contract Award Amount (Estimated or Actual):
\$325,658.00

Final Construction Cost: \$265,000

Contract Status & Type: Previous & Non-government

Contract Start Date: July 2005

Contract Finish Date: September 2005

Date of Actual Completion: September 2005

Percent Completed (No less than 90%): 100%

Percent Subcontracted: 40%

Elements Subcontracted: Selective Demolition

Customer Contact Information:

Name: Ray Andres

Company: Whitnall Summit

Title: Project Manager

Address: 6737 West Washington Street, Ste.
2220, West Allis, WI 53214

Telephone: 414-475-2552

Company Point of Contact:

Name: Wenbin Yuan

Company: Dakota Intertek Corp.

Title: CEO

Address: 16600 West National Avenue, New
Berlin, WI 53151

Telephone: 262-784-8844

Former Allis Chalmers Selective Demolition, West Allis, Wisconsin

Background:

One of the largest industrial workshops in the nation is being transformed into an A-1 "office mansion" by the Whitnall Summit Company in West Allis.

Scope:

Selective and interior demolition of an old 70,000 sq ft industrial site to remove all asbestos containing materials, mezzanine buildings, old boilers and ovens, piping, wood flooring, presses, and all additional items except for the frame and the roof.

Elements Relevant to Solicitation

- ✓ Selective Demolition
- ✓ Coordination With Multiple Trades

Complexity:

The project needed to be completed under strict time constraints and with the coordination of multiple contractors. At times, our team worked seven days a week with a crew 35 people to keep up with the challenging schedule.

Performance/Technical Objectives Achieved:

Project was successfully completed within schedule and budget.

Problem Area Resolution:

Problems did not arise due to frequent communication with the client and other contractors as well as accurate and complete documentation.

Significant Accomplishments:

The Dakota team successfully completed this large-scale selective demolition job, showcasing Dakota's ability to finish a large-scale project in a short time period.

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

Project was completed on time and on budget.

Self Assessment

A large national firm, Blue Cross & Blue Shield had already leased the space for corporate head-quarter office. The completion schedule was so strict, that other trades were establishing new construction in a section Dakota just vacated, some-



Past Performance Reference

times only hours before. The onus was on Dakota to manage not only time, but also coordinate schedule and real space activity between all

trades. Excellent project management skills were demonstrated, allowing for the schedule to be met within the original FFP budget.

Performance Highlights

Conforming to Contract Specifications and Schedules	<ul style="list-style-type: none"> • Conformed to contract specifications. • Construction and operational workmanship met or exceeded quality expectations. • Maintained strict project schedule.
Cost Control and Effective Performance	<ul style="list-style-type: none"> • All original scope of work costs were forecast and controlled
Interfacing with Regulators, Community Groups, and other Significant Stakeholders	<ul style="list-style-type: none"> • Dakota interfaced with the WDNR for all regulatory issues, including: disposal permits, asbestos removal permits, and destruction and disposal documentation.
Client Relations and Business-like Concern for Their Interests	<ul style="list-style-type: none"> • Dakota was in constant, real-time communicated with the client to allay potential problems and resolve any concerns.
Participation in the Selection of Remediation Alternatives	<ul style="list-style-type: none"> • Written proposals and consulting advice were given to the client in a timely manner so that the client could concurrently coordinate with other vertical contractors on-site - an element extremely challenging to this project.



Past Performance Reference



Exterior Renovation, USDA FS, Salem, MO

Example Experience Applicable To:

Government Facility Renovations

Firm Name: Dakota Intertek Corp.

Contract No.: AG-63PX-S-06-0025

Contract Award Amounts (Estimated or Actual):
\$165,000

Final Construction Cost: \$165,000

Contract Status & Type: Previous & Government

Contract Start Date: November 2006

Contract Finish Date: August 2007

Date of Actual Completion: August 1st, 2007

Percent Completed (No less than 90%): 100%

Percent Subcontracted: 65 %

Elements Subcontracted: Flooring, Fiber Optic,
Siding/Windows

Customer Contact Information:

Name: Richard Sindt

Company: USDA Forest Service

Title: Assistant Station Engineer

Address: USDA Forest Service
1992 Folwell Avenue
St. Paul, MN 55108

Telephone: 651-649-5120

Company Point of Contact:

Name: Paul Herbert

Company: Dakota Intertek Corp

Title: Project Manager

Address: 16600 W National Avenue, New Berlin,
Wisconsin 53151

Telephone: 262-784-8844 Fax: 262-784-8833

USDA Forest Service Facility Renovation, Salem, Missouri

Background:

The USDA required remodeling of an interior warehouse space into offices, and exterior renovation with new windows and siding. This contract required renovation of a 2,500 square foot interior space and replacement of the exterior, including windows and siding (10,000 square feet). This project was a Design Build 8(a) set-aside contract. Dakota was responsible for the overall contract and project management.

Scope of Work:

Design-build interior renovation of office space and exterior of the building envelope. Building trades included: carpentry, plumbing, mechanical electrical, HVAC, flooring, siding, and window replacement.

Elements Relevant to Solicitation

- ✓ Federal facility with strict standards for security
- ✓ Design document was to utilize and conform to technical specifications, guidelines, and details.
- ✓ Multiple trades were utilized for these renovations.

Complexity:

Medium complexity, as this was a multi trade project requiring sequencing for window replacement, siding demolition and replacement, fiber optic voice and data installation.



Interior Renovation, USDA FS, Salem, MO



Past Performance Reference

Performance/Technical Objectives Achieved:

Completed project; 100% design completed on time.

Problem Area Resolution:

Coordinating all trades to minimize employee work and laboratory experiment disruption.

Significant Accomplishments:

The USDA was pleased with the overall team performance and has continued to invite the Dakota team to work on other locations.

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

Constant daily communication with Forest Service personnel, building trades, and the architect was required in order to minimize any employee downtime and laboratory disruptions.

Self Assessment:

The project team worked well together, communicated with each other, and made sure the USDA's needs were met.



Interior Renovation, USDA FS, Salem, MO



Past Performance Reference



Exterior Renovation USDA FS, Delaware, Ohio

Example Experiences Applicable To:

Government Facility Renovations

Firm Name: Dakota Intertek Corp.

Contract No.: AG-63PX-C-06-0010 & AG-3604-C-05-0005

Contract Award Amounts: \$1,000,000

Final Construction Cost: \$1,027,000

Contract Status & Type: Exterior: Current & Government, Interior: Previous & Government

Contract Start Date: Exterior-September 2006
Interior-September 2005

Contract Finish Date: Exterior- October 23, 2007
Interior- September 2006

Date of Actual Completion: All on time

Percent Completed (No less than 90%):

Exterior- 100% Interior-100%

Percent Subcontracted: 70%

Elements Subcontracted: Window Glazing,
Flooring, and Roofing

Customer Contact Information:

Name: Paul Polasky

Company: USDA Forest Service

Title: Asst Station Engineer

Address: USDA Forest Service, Northern
Research Station, 11 Campus Boulevard,
Suite 200, Newtown Square, PA 19073

Telephone: 610-557-4231

Company Point of Contact:

Name: Paul Herbert, Project Manager

Company: Dakota Intertek Corp

Address: 16600 W National Avenue, New Berlin,
Wisconsin 53151

Telephone: 262-784-8844 Fax: 262-784-8833

USDA Forest Service Research Facility Renovations, Delaware Ohio

Background:

The USDA required extensive interior and exterior renovations of the main research facility. This project consisted of two Design Build 8(a) set-aside contracts. The contracts required renovation of 15 interior laboratories and replacement the complete exterior, including windows, siding and roof of a 40,000 square foot building. Dakota was responsible for the overall contracts and project management.

Scope of Work:

Design-build interior renovation of laboratories, hallways, and the exterior renovation of the complete building envelope. Building trades included carpentry, plumbing, mechanical electrical, HVAC, siding, window glazing, roofing and both carpet and floor tile removal and installation.

Elements Relevant to Solicitation

- ✓ Federal facility with strict standards for security
- ✓ Design document was to utilize and conform to technical specifications, guidelines, and details.
- ✓ Multiple trades were utilized for these renovations.

Complexity:

Architecture was complex, as this was a multi trade project requiring sequencing for window replacement, siding demolition and replacement, roof tear off and replacement all with the goal to minimize employee down time, laboratory experiment disruption, and security/safety concerns.

Performance/Technical Objectives Achieved:

All work completed on time and on budget.

Problem Area Resolution:

Coordinating all trades to minimize employee work and laboratory experiment disruption.

Significant Accomplishments:

The USDA was pleased with the overall team performance and has continued to invite the Dakota team to work on other locations.



Past Performance Reference

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

Constant daily communication with Forest Service personnel, building trades, and the architect was required in order to minimize any employee downtime and laboratory disruptions.

Self Assessment:

The project team is working well together, communicating with each other, and making sure we met the USDA needs.



Flooring Renovation USDA FS, Delaware, Ohio



Past Performance Reference



Clement J. Zablocki Center, Milwaukee, WI

Example Experience Applicable To:

Gov. Facility Renovation Design

Firm Name: Dakota Intertek Corp.

Contract No.: V69DP-5903-8a/Proj #695-07-144

Contract Award Amount: \$185,000

Final Construction Cost (If Applicable):

\$2.1 million (estimated)

Contract Status & Type: Previous & Government

Contract Start Date: April 19, 2007

Contract Finish Date: September 6, 2007

Date of Actual Completion: July 22, 2007

Percent Completed: 100%

Percent Subcontracted: 80%

Elements Subcontracted: Architecture, MEP Engineering, Structural Engineering, Fire Protection Engineering

Customer Contact Information:

Name: Jeff Dulka

Company: Dept of Veteran Affairs

Title: Contract Officer of Technical Record

Address: Great Lakes Acquisition Center

5000 W National Avenue, Bldg 5

Milwaukee, WI 53295-0005

Telephone: 414-384-2000 x41084

Company Point of Contact:

Name: Mark Mobley

Company: Dakota Intertek Corp.

Title: Project Manager

Address: 16600 W National Avenue, New Berlin,

WI, 53151

Telephone: 262-784-8844

Fax: 262-784-8833

IRM Computer Room Design- VA Medical Center, Milwaukee, WI

Background:

The VA wanted a new computer room, and initially thought it should be a renovation project within the hospital on the third floor. Through discussions with Dakota, they were convinced that they would get better value through building a new room as an addition to the hospital. This project is part of a three-year ID/IQ \$450,000 AE 8(a) set-aside contract that Dakota won with teammates HDR and Sigma. Dakota is responsible for the overall project management.

Scope of Work:

Design-Build of IRM Computer Room addition between Wings C and D of hospital. Meet tier 3 data center requirements for electrical and mechanical.

Elements Relevant to Solicitation

- ✓ Federal facility with strict standards for security
- ✓ Design document was to utilize and conform to technical specifications, guidelines, and details.
- ✓ Coordination of team involving an architect, a mechanical/plumbing/HVAC engineer, a fire protection designer, a structural engineer, an electrical engineer, and civil technical support

Complexity:

Architecture was relatively simple, as this was a single-story 40'x80' addition with finishes to match existing Wings C and D. Data Center Tier 3 requirements added complexity to electrical and mechanical systems (e.g., redundant emergency power and cooling systems).

Performance/Technical Objectives Achieved:

Project completed 1 week early.

Problem Area Resolution:

Getting the VA to decide on whether they wanted one backup generator or two. They decided to go with one, but include wiring stubbed out to a second generator pad for future.



Past Performance Reference

Significant Accomplishments:

The VA had only minor comments on the 35% design submittal. They said they were very pleased with the overall team performance and have invited the Dakota team to propose on another 3-year ID/IQ AE contract as a result of the performance on this project under the first such contract.

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

We conducted weekly conference calls, one hour each. Every week after the call, we documented new decisions, action items, etc., by discipline and emailed it to everyone on the team. This served as the agenda for the next week's meeting. This approach was very effective for meeting the project budget and schedule.

Self Assessment

The project team is working well together, communicating with each other, and making sure we listen to the VA.



Past Performance Reference



Lansing NOSC, Michigan

Example Experience Applicable to:

Government Facility Renovations

Firm Name: D&T (Joint Venture between Dakota Intertek Corp. and TN & Associates)

Contract No.: N40083-05-4014/003

Contract Award Amount (Estimated or Actual):
\$ 500,000

Final Construction Cost: \$570,000

Contract Status & Type: Previous & Government

Contract Start Date: October 10th, 2006

Contract Finish Date: June 1st, 2007

Date of Actual Completion: June 1st, 2007

Percent Completed (No less than 90%): 100%

Percent Subcontracted: 60%

Elements Subcontracted: Asbestos Abatement, Interior Demolition, Renovation, Flooring, Plumbing, Painting

Customer Contact Information:

Name: Lisa Matthews (current contact is Scott Kreissler 847-688-3368, xt 110)

Company: NAVFAC Midwest

Title: Contracting Officer

Address: 201 Decatur Avenue
Great Lakes, Ill 6008-5600

Telephone: 847-688-2600 x309

Company Point of Contact:

Name: Don Callen

Company: Dakota Intertek Corp.

Title: Vice President

Address: 16600 West National Avenue, New
Berlin, WI 53151

Telephone: 262-784-8844

BLDG1 Whole Center Building Repairs, Lansing NOSC, Michigan

Background:

The Department of the Navy, Midwest Division Facilities Engineering Command (NAVFAC Midwest) contracted D&T Environmental, LLC (D&T, a Dakota Intertek Corp.-led Joint Venture) under an Environmental Multiple Award Contract (EMAC) to provide the services necessary for the Whole Center Repairs for Building 1 at the Lansing NOSC in Lansing, MI.

Scope:

Abatement of 11,000 square feet of asbestos containing material (ACM) floor tile. Replaced facility floors with tile, epoxy, and hard wood. Painted 13,000 square feet of both interior and exterior walls. Replaced 200 linear feet of sanitary sewer, including interior trenching. Remodeled four (4) restrooms and installed new fixtures.

Complexity:

An added work element included excavation and removal of the old sanitary system beneath floor slab and two foundation walls using interior excavation.

Elements Relevant to Solicitation

- ✓ Federal facility with strict standards for security
- ✓ Design document was to utilize and conform to technical specifications, guidelines, and details.
- ✓ Multiple trades were utilized for these renovations.

Performance/Technical Objectives Achieved:

All work elements were accomplished to exacting NAVFAC specifications.

Problem Area Resolution:

The entire building was renovated while occupied by full-time staff, including pregnant personnel. Additional hazardous material protective measures were implemented. Frequent and open communication kept tasks running smoothly.

Significant Accomplishments:

Completed a highly complex project involving multiple concurrent taskorders.



Past Performance Reference

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

No cost overruns. Work completed on budget.

Self Assessment:

Project completed to the satisfaction of the Navy.



Hardwood Floor Installation, Lansing NOSC, MI



Past Performance Reference



Medical College of Wisconsin, Milwaukee, WI

Example Experience Applicable To:

Design-Build

Firm Name: Dakota Intertek Corp.

Contract No.: Dakota Proj #04197

Contract Award Amount: \$2.2 million

Final Construction Cost (If Applicable):

\$2.2 million

Contract Status & Type: Previous & Non-Government

Contract Start Date: June, 2003

Contract Finish Date: June, 2004

Date of Actual Completion: June, 2004

Percent Completed: 100%

Percent Subcontracted: 50%

Elements Subcontracted: Mechanical, Electrical

Customer Contact Information:

Name: Dr. Shijiang Li

Company: Medical College of Wisconsin

Title: Principle Investigator

Address: 8701 Watertown Plank Road
Milwaukee, WI

Telephone: 414-456-4029

Company Point of Contact:

Name: Wenbin Yuan

Company: Dakota Intertek Corp.

Title: CEO

Address: 16600 W National Avenue, New Berlin,
WI, 53151

Telephone: 262-784-8844 Fax: 262-784-8833

Medical College of WI Design/Build of MRI Building, Milwaukee, WI

Background:

Dakota Intertek Corp. teamed with Symbiont to design-build the Research Annex consisting of 2 MRI systems (one for 9.2T and one 3.2Y) for Dr. Li and Dr. Hyde of the Medical College of Wisconsin.

Scope of Work:

To design and build a 3500 sq. ft. building to house medical imaging equipment. Worked with an extremely tight schedule and in challenging site conditions.

Complexity:

Complexity was very high due to the short time frame that there was to build. A new building had to be built on a tight corner on top of an old building foundation that had numerous utility lines and had numerous groundwater challenges.

Performance/Technical Objectives Achieved:

Project completed 1 week early to catch the MRI equipment delivery. The entire building functions effectively as designed.

Elements Relevant to Solicitation

- ✓ Designed and Built to Shorten the Time-frame for Construction
- ✓ Daily Communications With Client to Satisfy Client's Needs
- ✓ Fixed Budget and Schedule

Problem Area Resolution:

All problems were solved with no delay or overrun. Client was content with the value added services offered; such as the skylight in the hallway and the solid foundations.

Significant Accomplishments:

Total satisfaction of clients for a challenging and sizeable project. Worked closely with the client in the very beginning to incorporate all of the desired features into both the design and the construction.

Explanation of Cost Savings, Avoidance, Overrun or Schedule Delays:

Project was completed on time and on budget.



Past Performance Reference

Self Assessment:

One of the most challenging and satisfying projects Dakota has accomplished.

