

CAPABILITY STATEMENT

CORE COMPETENCIES

We work collaboratively with our clients to provide them excellence in a wide range of engineering services – utilizing chemical, electrical, mechanical, and structural engineers and technicians who are experts in their respective fields. We support our clients to solve a wide range of critical engineering problems.

- ✤ General
 - Process Design (Multi-Disciplinary) & Project Management
 - Engineering & Technical Staff Augmentation
- Chemical / Process
 - Process Information Development & Documentation
 - Process Hazard and Risk Analysis (PHA / QRA / PRA)
 - Integrated Safety Analysis (ISA)
 - Safety Instrumented System (SIS) Design & Implementation
 - Process & Instrumentation Diagram (P&ID) Development
 - o Alarm Management & Rationalization
- Mechanical
 - Drafting & 3D Modeling
 - Piping, Equipment, & Instrument Specification
 - Pressure Vessel & Machine Design
 - Relief Device Sizing
 - Piping Design, Layout, & Stress Analysis
 - Building Ventilation & HVAC Design
 - Fire Protection System Design & Evaluation

Structural

- Structural & Seismic Assessment
- Equipment Support & Anchorage Design
- Containment Structure Design
- o Access Platform, Stairway, & Ladder Specification
- Industrial Building Design
- o Blast-Resistant Structure Design
- Electrical
 - Control System & Power Design
 - Arc Flash Studies & Mitigation

CONTACT US

Integral Engineering Group, LLC 136 Mitchell Road Oak Ridge, Tennessee 37830 Phone: (865) 268-4270

Integral Engineering Group

ABOUT US

Integral Engineering Group is a womanowned small business (WOSB) owned and managed by engineers that focuses on offering best-in-class, multi-disciplinary engineering design services to the commercial chemical, specialty chemical, petrochemical, refining, nuclear, energy, and manufacturing industries.

NAICS CODES

- 541330 Engineering Services
- 541340 Drafting Services
- 541690 Other Technical Services
- 561320 Temporary Staffing

VENDOR CODES & DESIGNATIONS

- ✤ UEID: FDY2YZ7NCKE3
- ✤ DUNS: 116938967
- CAGE CODE: 883M9
- FACILITY CODE: 16606

CUSTOMERS

- BWX Technologies, Inc.
- Johnson Controls Federal Systems
- Tennessee Valley Authority (TVA)
- ExxonMobil Corporation
- BAE Systems Ordnance Systems
- Y-12 National Security Complex
- Pantex Plant
- ✤ Vacuum Technology, Inc.
- Air Force Global Strike Command
- Ultra Safe Nuclear Corporation

CERTIFICATIONS









Nuclear Fuel Services (BWXT) PoP: 03/2021 to Present Value: \$500,000 Contact: Ken Givens 1205 Banner Hill Rd Erwin, TN 37650 krgivens@bwxt.com



Johnson Controls Federal Systems, Inc.

PoP: 01/2022 to Present Value: \$15,000+ Contact: Bruce Fisackerly 3442 Starway Drive Bartlett, TN 38135 bfisackerly@aec-inc.net



Jacobs Technology, Inc. PoP: 05/2022 to Present Value: TBD Contact: Ray Alexander 125 Broadway Avenue Oak Ridge, TN 37830 ray.alexander@jacobs.com

PROJECT: LICENSING AND DESIGN OF URANIUM METAL PURIFICATION AND CONVERSION SYSTEM

Providing ongoing engineering support for the licensing and design of a Uranium Metal (U-Metal) Purification and Conversion System for construction at the Nuclear Fuel Services (NFS) facility in Erwin, Tennessee. IEG is updating existing NFS site documentation to include new U-Metal process descriptions and accident scenario information. Relevant Hazard Analyses, Risk Assessments, and Accident Consequence Evaluations were performed to ensure impacts were well within regulatory limits and performance requirements of 10 CFR 70.61. Additionally, IEG is providing ongoing process engineering support by performing process calculations, documenting process information, specifying equipment and instrumentation controls, generating data sheets, creating IQ/OQ/PQ test plans, and providing input for system operating procedures.

PROJECT: SUPPORT FRAME FOR Y-12 NATIONAL SECURITY COMPLEX CHILLER REPLACEMENT

Providing structural design, analysis, and construction documentation for the structural support frame of a replacement chiller over an existing chiller water basin. As part of an effort to increase efficiency and lower maintenance costs, many aged chillers at the Y-12 Complex in Oak Ridge, Tennessee are being replaced. IEG performed site visits to as-built the existing chiller basin. Using Autodesk Revit and RISA-3D, IEG is analyzing and optimizing the support frame for loads including seismic and wind in accordance with ASCE 7 and AISC 360. When drawings of existing infrastructure are unavailable, IEG is making conservative, verifiable assumptions to keep the project moving forward. Project deliverables include a detailed calculation report for the chiller frame and frame connections, design drawings, and construction specifications.

PROJECT: ARCHITECT / ENGINEERING DESIGN SERVICES BASIC ORDERING AGREEMENT (BOA)

Supporting Jacobs as a named subcontractor providing chemical/process engineering design services for ongoing and future projects at the Y-12 National Security Complex in Oak Ridge, Tennessee and the Pantex Plant in Amarillo, Texas. Additionally, IE Group supports Jacobs' BOA efforts with multi-disciplinary engineering personnel on a periodic basis.





Atkins Global Nuclear Secured

PoP: Value: Contact: 01/2022 to Present \$300,000+ Glenn Diener 10330 Old Columbia Road Columbia, MD 21046 glenn.diener@atkinsglobalns.com

PROJECT: ONGOING ENGINEERING DESIGN SUPPORT OF THE LITHIUM PROCESSING FACILITY (Y-12 COMPLEX)

Providing multi-disciplinary engineering support for the design of the Lithium Processing Facility at the Y-12 National Security Complex in Oak Ridge, Tennessee. Process engineering personnel provide design support by performing necessary process calculations, documenting process information, specifying equipment and instrumentation controls, generating data sheets, addressing customer comments, creating test plans, and providing input for system operating procedures. Mechanical engineering personnel provide design support of HVAC and plumbing systems, performing temperature, humidity control, utility load calculations, developing Airflow Diagrams, Ventilation & Instrumentation Diagrams, as well as ductwork and piping plans, and developing building management system (BMS) control philosophy, details, and Sequence of Operations.



Nuclear Fuel Services (BWXT)

PoP: Value: Contact: 12/2021 to Present \$13,700+ Jason Ward 1205 Banner Hill Rd Erwin, TN 37650 jkward@bwxt.com

PROJECT: ONGOING ENGINEERING SUPPORT OF VARIOUS ENGINEERING PROJECTS

Providing ongoing engineering support for various engineering projects at the Nuclear Fuel Services (NFS) facility in Erwin, Tennessee. Tasks to date include performing necessary pressure vessel relief calculations and relief device system design in compliance with API RP 520 Part I and API Standard 521.



Boston Government Services

| PoP: | 06/2021 to 08/2021 |
|----------|---------------------|
| Value: | \$7,700 |
| Contact: | Chris Dean |
| | 105 Mitchell Road, |
| | Suite 201 |
| | Oak Ridge, TN 37830 |
| | cdean@bgs-llc.com |
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PROJECT: LICENSING STUDY AND CONCEPTUAL FACILITY ENGINEERING FOR A PILOT NUCLEAR FUEL FABRICATION FACILITY

Provided structural engineering consulting services for a pilot nuclear fuel fabrication facility. IEG performed a code compliance review and permitting study to determine facility structural requirements under NUREG-1520, DOE STD-1020, and International Building Code. The client was considering purchasing an existing facility to utilize as the pilot plant facility. IEG assessed the facility for structural regulation compliance and made recommendations and cost estimates for necessary infrastructure upgrades. IEG provided specific insight on the classification of the structure, natural phenomena hazards (seismic, wind, tornado, and flooding), and performed preliminary analysis on the foundation, building slab, superstructure, and building envelope.





Boston Government Services

| PoP: | 05/2021 to 06/2021 |
|----------|---------------------|
| /alue: | \$3,200 |
| Contact: | Chris Dean |
| | 105 Mitchell Road, |
| | Suite 201 |
| | Oak Ridge, TN 37830 |
| | cdean@bgs-llc.com |
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Nuclear Fuel Services (BWXT)

| PoP: | 10/2020 to 11/2020 |
|----------|---------------------|
| Value: | \$27,000 |
| Contact: | Mike Anderson |
| | 1205 Banner Hill Rd |
| | Erwin, TN 37650 |
| | mwanderson@bwxt.com |



Process & Safety Solutions, LLC PoP: 04/2020 to 06/2020 Value: \$8,000 Contact: Ric Hartung 2734 Sunrise Blvd Suite 309 Pearland, TX 77584 ric.hartung@pssolutions.com

PROJECT: SEISMIC REVIEW OF CHILLER EQUIPMENT SEISMIC QUALIFICATION TEST PLAN AND RESULTS

Performed an independent review of the seismic qualification test plans and the qualification test plan results for replacement chillers and associated mechanical and electrical equipment at TVA's Watts Bar nuclear power plant. The replacement chillers were safety class equipment that had to be seismically qualified per IEEE 344. IEG reviewed the seismic qualification test plans and provided comments and input of critical test parameters. Additionally, IEG briefed the client with an interpretation of the seismic qualification test plan and results received. IEG's contributions to the seismic qualification test plans and interpretation of test plan results were found valuable by the client and the test plan engineers.

PROJECT: PROCESS HAZARD ANALYSIS OF THE APL PROCESS

Provided process hazard analysis (PHA) and semi-quantitative risk assessment (QRA) using layers of protection analysis (LOPA) services of the Advanced Product Line (APL) process for NFS at their facility in Erwin, Tennessee as part of NFS's effort to satisfy contract requirements to their customer (Knolls Atomic Power Laboratory [KAPL] and U.S. DoE, Naval Reactors Program). Project deliverables included a preliminary design analysis report summarizing the findings of the analysis and a list of recommendations with technical basis justification. Additionally, facility siting and human factors was analyzed for the process and summarized. The analysis met all requirements as stated in paragraph (e) of OSHA's process safety management (PSM) regulation, 29 CFR 1910.119 and part 68.67 of EPA's risk management program (RMP) regulation, 40 CFR 68.

PROJECT: PRESSURE RELIEF DEVICE EVALUATION OF EXISTING RELIEF DEVICES

Performed an evaluation of existing pressure relief devices for Process & Safety Solutions, LLC (PSS) as part of its contract requirements with the XTO Energy Hawkins Gas Plant, a subsidiary of ExxonMobil. The required size and capacity of each relief device was calculated using API RP 520 Part I and API Standard 521. After analyzing all overpressure scenarios for each relief device to determine the controlling case, the required relief capacity and the actual relief capacity of each relief device was compared. Deliverables included a report summarizing all relief calculations and a list of recommendations for any devices found to be undersized for its service, along with technical basis justification.





Process & Safety Solutions, LLC PoP: 10/2018 to 01/2019 Value: \$19,800 Contact: Ric Hartung 2734 Sunrise Blvd Suite 309 Pearland, TX 77584 ric.hartung@pssolutions.com

BAE SYSTEMS

BAE Systems, Ordnance Systems Inc.

| PoP: | 04/2020 to 11/2020 |
|----------|---------------------------|
| Value: | \$113,143 |
| Contact: | Bryan Long |
| | 4509 West Stone Drive |
| | Kingsport, TN 37660 |
| | bryan.long@baesystems.com |
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Nuclear Fuel Services (BWXT)

| PoP: | 06/2020 to 07/2020 |
|----------|--|
| Value: | \$19,000 |
| Contact: | Mike Anderson 1205 Banner Hill Rd Erwin, TN 37650 mwanderson@bwxt.com |

PROJECT: INDEPENDENT REVIEW AND VERIFICATION OF P&ID REDLINE IMPLEMENTATION

Provided independent review services for Process & Safety Solutions, LLC (PSS) as part of its contract requirements with KMCO, LLC, a specialty chemical manufacturer. Project tasks included review and verification of all process and instrumentation drawing (P&ID) redlines from in-field walk downs of multiple processes had been accurately and completely implemented into the associated CAD P&ID files. Also verified that drawing connections and equipment naming conventions were in compliance with client requirements, standards, and specifications.

PROJECT: HAZARD ANALYSES OF THE WAARP AND ANSOL TANK FARM PROCESSES

Provided process hazard analysis (PHA) and semi-quantitative risk assessment (QRA) using layers of protection analysis (LOPA) services of the Weak Acetic Acid Recovery (WAARP) Tank Farm and the Ammonium Nitrate Solution (ANSol)Tank Farm for BAE Systems, OSI at the Holston Army Ammunition Plant in Kingsport, Tennessee as part of BAE's contract deliverables package to their customer (U.S. Department of Defense). Project deliverables included preliminary and final design analysis reports summarizing the findings of each analysis and a list of recommendations with technical basis justification. Additionally, facility siting and human factors was analyzed for each process and summarized. The analyses met all requirements as stated in paragraph (e) of OSHA's process safety management (PSM) regulation, 29 CFR 1910.119 and part 68.67 of EPA's risk management program (RMP) regulation, 40 CFR 68.

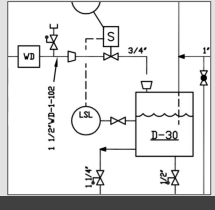
PROJECT: PROCESS HAZARD ANALYSIS OF AREA 300 THROUGH AREA 500 PROCESSES

Provided process hazard analysis (PHA) and semi-quantitative risk assessment (QRA) using layers of protection analysis (LOPA) services of Area 300 through Area 500 processes for NFS at their facility in Erwin, Tennessee as part of NFS's modernization efforts to satisfy contract requirements to their customer (U.S. Department of Energy, Naval Reactors Program). Project deliverables included a preliminary design analysis report summarizing the findings of the analysis and a list of recommendations with technical basis justification. Additionally, facility siting and human factors was analyzed for the process and summarized. The analysis met all requirements as stated in paragraph (e) of OSHA's process safety management (PSM) regulation, 29 CFR 1910.119 and part 68.67 of EPA's risk management program (RMP) regulation, 40 CFR 68.



How Can Integral Engineering Group Help <u>YOU</u>?





Process Engineering



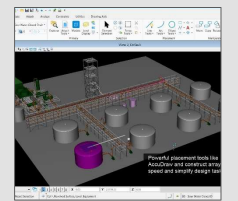
Mechanical Engineering



Structural Engineering



Electrical Engineering



Drafting & 3D Modeling



Instrumentation and Controls



Training



Piping Engineering



Staff Augmentation