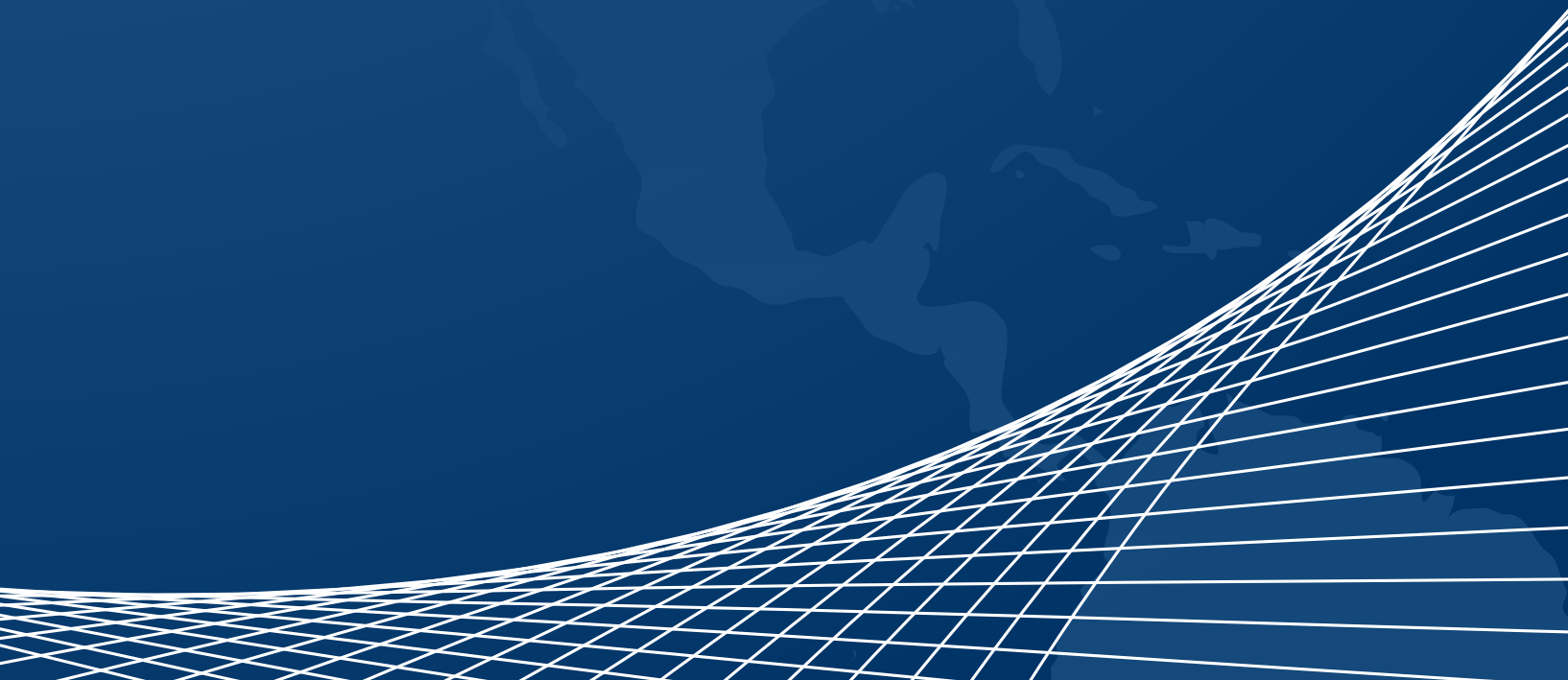


AZZ | **ATKINSON - EPSI™**



PROVEN SOLUTIONS FOR
POWER GENERATION



Custom.

Atkinson-EPPI is a best value equipment enclosure manufacturer providing a full range of mechanical and electrical products and services. We have mastered the art of providing innovative enclosure products that are designed, engineered, and customized to meet your power generation application needs.

From an empty enclosure to a complete turn-key project, whatever your application, we have a reliable and cost effective solution.

At Atkinson-EPPI, we have the experience and expertise to support your power generation project, regardless of the fuel source. Our talented team of engineers will work with you to deliver a custom solution for your generation facility for a variety of fuel sources, including:

- **Fossil Fuels**
- **Solar**
- **Wind**
- **Biomass**
- **Geothermal**
- **Nuclear**
- **Hydro**

Engineered.

Atkinson-EPPI is comprised of two facilities centrally located in Pittsburg, Kansas and Tulsa, Oklahoma. The strategic location of these facilities coupled with our proven logistical capabilities effectively positions Atkinson-EPPI to serve the North American Market.

Both locations are complete with in-house engineering and design departments. Whether you are encountering a new and unexpected situation or just looking for a new approach, our talented and experienced team of engineers are committed to designing a custom solution for your application regardless of the fuel source.

Our team is skilled at resolving technical issues and suggesting application specific design improvements that will benefit your generation facility for years to come. From concept to completion, our experienced staff is dedicated to the success of your project.

Regardless of whether you have an equipment preference in mind or are open to recommendations, Atkinson-EPPI can coordinate and manage your project from beginning to end. Our blend of sourcing and manufacturing capabilities ensures that you receive a solution tailored to your specific application.

Applications.

Our custom engineered solutions are installed in a multitude of power generation applications, including:

- **Balance of Plant**
- **Collector Substations**
- **Power Distribution Systems**
- **Motor Control**
- **Emissions Control Systems**
- **Pump Houses**
- **Distribution Control Systems**
- **Mechanical Protection**
- **Analyzer Rooms**
- **Retrofit Enclosures**

While electrical equipment enclosures comprise a small percentage of a power generation project's overall cost, the benefits of that system are substantial. Reliability, availability, and performance are key components for any generation facility.

With 160 years of manufacturing experience, our rugged, reliable solutions are installed across North America powering, protecting and housing operations' critical equipment, processes, and personnel.



Full Range.

Designing electrical enclosure solutions for power generation projects is not a “one size fits all” approach. Each project is unique and requires a custom tailored solution. At Atkinson-EPSI, our full range of options and services has served an array of applications over the years.



We offer a variety of design options to ensure your Atkinson-EPSI enclosure is the optimal solution to fit your project needs. Regardless of your type of facility, we can engineer a custom solution perfect for your generation application.

Flexible.

Basic Enclosure

When customer preference or the project schedule requires, Atkinson-EPSI can provide you a basic enclosure option. From an empty shell to an enclosure with basic utilities, we guarantee you a reliable and durable solution to protect all of your equipment.

Enclosure with Customer Furnished Equipment

We can receive customer furnished equipment, coordinate, interconnect, and install it into the enclosure. The complete unit is shipped to site as a fully functioning enclosure ready for energization.

Specialty Enclosures

Our staff is dedicated to working closely with you to design a system that will meet your needs for years to come. Our engineering staff can customize our products to meet your changing needs. To address special applications, we also offer a range of specialty enclosures including “without a floor” (WOF), two-story, blast resistant enclosures, and enclosures for classified locations.

Aluminum, stainless steel, and a variety of facades are just a few of the endless options available on an Atkinson-EPSI enclosure.

Solutions.

Equipment Manufacturing

In addition to enclosures, our broad range of engineering expertise extends to custom gear manufacturing.

- 2.4-38 kV Switchgear
- 2.4-7.2 kV Motor Control Centers
- 600 V Switchgear
- 600 V Motor Control Centers
- LV & MV Non-Segregated Phase Bus Duct
- Arc Resistant Switchgear

Enclosure with Built/Sourced Equipment

Our customer focused project approach can provide procurement savings, reduced coordination effort, and lower installation costs. We understand enclosures and the various processes and products within them. Atkinson-EPSI will coordinate and manage your project from beginning to end.

Fully-Integrated Turn-Key Solution

Our turn-key approach saves you time and money by coordinating all aspects of even the most complicated projects. From design and engineering to sourcing, manufacturing, and testing, we will handle it all. Our turn-key product option provides limitless flexibility.

At Atkinson-EPSI we provide custom solutions to support your renewable energy project.

Whether your project is wind, biomass, solar, or geothermal, we understand that each project requires its own custom solution to support your generation facility.

Our vast and varied experience has prepared us to design and manufacture solutions for a variety of conditions and renewable applications.

Virtually limitless options allow us to design and manufacture a reliable and cost effective solution suitable for any environment.



Single Source.

Atkinson-EPSI's full range of mechanical and electrical products and services provides a single source advantage that is unmatched by our competition.

Our integrated approach optimizes project productivity by lowering procurement costs, reducing engineering time, simplifying on-site construction requirements, and minimizing overall cycle time.

Our unique capabilities and expertise provide critical time and resource savings. We are able to procure and integrate multiple brands and types of equipment within the same enclosure.

The enclosure, switchgear, motor control centers, and different voltages of equipment can be tested in a single location. Our goal is total customer satisfaction; your enclosure does not leave our facility until you are satisfied.

The Atkinson-EPSI single source advantage provides confidence, reliability, and assurance that your fully functional electrical system will perform properly. If a problem should arise, resources are only a phone call away. At Atkinson-EPSI, we provide solutions to power your success.

Service.

Our products are complex, engineered solutions. We maximize our value to the customer by offering a variety of services and on-going support.

Testing

Atkinson-EPSI can perform all ANSI standard and many customer specified test requirements to assure that your turn-key enclosure is exactly what your generation application requires.

Installation Services

We are proud to offer site installation services as a part of our services offering. Options range from on-site supervision for off-load and enclosure installation to complete third party certification and testing.

Field Services

Atkinson-EPSI provides field service support to its customers. Our dedicated technicians are available to assist with any equipment maintenance, modifications, troubleshooting, or start-up.

Warranty Support

Whether we manufacture your gear or procure it from another source, our single point of contact greatly facilitates resolution should any issues occur.

Partner.

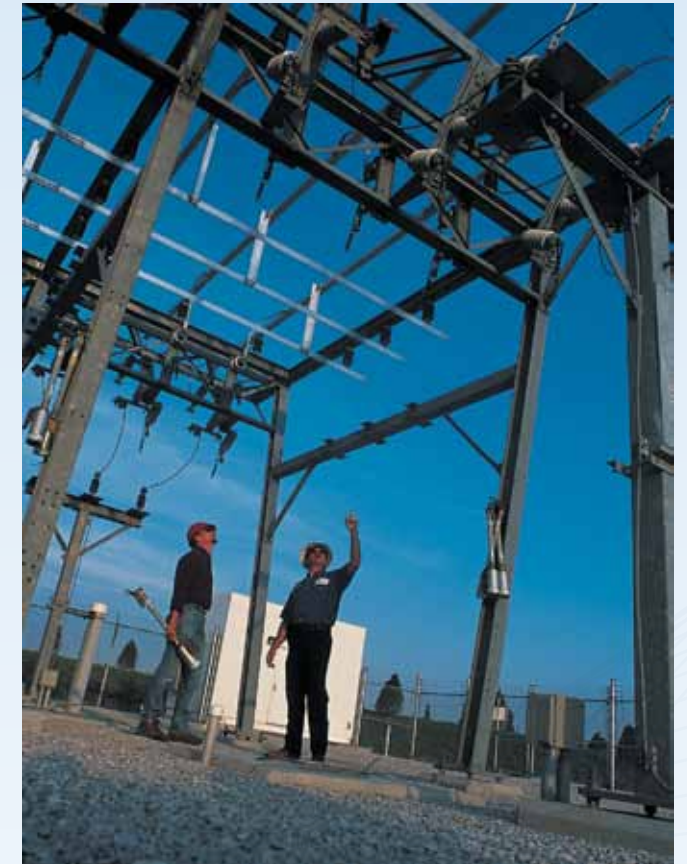
At Atkinson-EPSI we are more than just an enclosure manufacturer. We want to be your strategic partner and will fully invest our time and resources to ensure that our equipment is of the highest quality to meet your generation facilities' needs.

We take an integrated systems approach to engineering the complete project and coordinate the entire assembly as a complete operating system to assure proper system functions.

You are guaranteed that Atkinson-EPSI products are of the highest quality and are built to meet or exceed the standards of ANSI, NEMA, NEC, UBC, and applicable building codes. Atkinson-EPSI is certified to ISO 9001:2008 to assure that our products are consistently manufactured to high quality standards.

Atkinson-EPSI enclosures can be UL Classified to the requirements of the NEC. If your specific application requires it, each enclosure solution can be provided with a UL label.

Whether it is an individual product or a complete turn-key solution, dollar-for-dollar, you can be certain that you are getting peak-performing equipment.





Pittsburg, Kansas Facility

1801 East 27th Street Terrace
Pittsburg, KS 66762

Phone: (620) 231-6900

Fax: (620) 231-7154

Tulsa, Oklahoma Facility

9490 Ridgeway
Tulsa, OK 74131

Phone: (918) 293-3299

Fax: (918) 293-3298

www.azz-atkinsonepsi.com

AZZ | ELECTRICAL PRODUCTS GROUP

ATKINSON-EPSI • BLENKHORN & SAWLE • CALVERT • CENTRAL ELECTRIC • CGIT SYSTEMS • R - A - L

AE-001-0510