



Core Services

DIS-TRAN's Core Substation Services

Covering all aspects of the physical design of outdoor, open-air substation projects from 5kV to 500kV, DIS-TRAN's core services include scoping, budgeting, comprehensive engineering, and detailed design. In addition to custom substation projects, DIS-TRAN also offers factory-built substations, industrial power stations and interconnections for renewable energy projects.

Every DIS-TRAN Traditional Packaged Substation includes:

- **Comprehensive project management services** providing complete procurement and logistical coordination of structures, equipment and materials
- **Professional civil, structural and electrical engineering services** covering all aspects of the physical design of outdoor, open-air substations



Our flexibility is one of our greatest attributes: given a one-line diagram, sketch or layout plus specific site, equipment or material requirements that you would like us to meet, we can make your project happen - even when facing multiple resource constraints, conflicting details and impossible schedules.

At DIS-TRAN, our core strength is service.



If your engineers need project management or material procurement, we can free your time and internal resources. Or, if you're a contractor, we can supplement your own services with exceptional substation engineering and design. We engage your project by working as an extension of your own design, engineering and procurement staff to transform your design and specs into a pre-engineered and factory-built substation that integrates seamlessly into the balance of your project.



Our Business Value

Our service may be substations and T&D assets; but our business is value, and we deliver. We cut construction times by 33% for one customer, freed 50% of a customer's engineering hours for another, built and air lifted a bus assembly into Iraq in a mere 30 days for a third.

[View Projects](#)



Whether you are looking for a custom design or a more efficient way to build your standard station, DIS-TRAN can help you get your next project completed.

[Learn more](#)



With more than 5,000 completed substation projects over 50 years, DIS-TRAN specializes in the design and supply of high-voltage, open-air substations, switchyards, and transmission lines. DIS-TRAN uses innovative designs, efficient material logistics and powerful partnering strategies to spark our customers' success.

Follow Us



Stay Up-To-Date with DIS-TRAN News

The DIS-TRAN Difference

Our in-house design and manufacturing capabilities, our thoroughly managed network of suppliers, and our in-depth knowledge of most utility standards and practices all undergird our successful completion of your projects. On budget is just as important as on time, and our adaptive project methodology allows our customers to confidently propose capital expenditures for projects and also avoid gaps and overlaps between various subcontractors' responsibilities. As a result, we minimize shut-down time as well as loss of revenue and meet every commitment we make.

[Learn more about our core services here >](#)

DIS-TRAN Packaged Substations will meet and exceed the expectations and requirements of all customers, both internal and external, by utilizing its proven industry leadership and experience and living our core values in all aspects of our work.

We will achieve excellence in quality by leading our employees in perpetual pursuit of improving our products, services, and QMS processes according to the requirements of the ISO 9001:2015 Standard.

DIS-TRAN Packaged Substations is a proud member of the DIS-TRAN Family



DIS-TRAN™ Packaged Substations



DIS-TRAN™ Overhead Solutions



DIS-TRAN™ Steel Structures