Fast-track project execution for engineering companies and lower operational risk for plant owners are keys to business success, and Intergraph® can help you achieve these goals. SmartPlant® Electrical is a task-specific, rule-driven, and data-centric solution that helps you gain a competitive edge in the industry.

Choose from two distinct solutions:

- SmartPlant Electrical – Power distribution network engineering and design, including a bi-directional interface with ETAP for comprehensive electrical analysis and simulation.
- SmartPlant Electrical Detailed (powered by SIGRAPH.CAE®) – Detailed scope with three-line schematics, wiring, panel designs, and PLC configuration.

SmartPlant Electrical helps you increase quality, reliability, and efficiency in electrical design, construction, operation, and maintenance. The solution stands up to today’s rigorous demands of compressed schedules and operating budgets, fixed-price contracts, and concurrent engineering. It delivers clear benefits by:

- Saving time and cost through batch profile-based creation of electrical data, automation, batch load balancing, cable management, automatic drawings and diagrams, report generation, and change management.
- Maintaining and enforcing standards, such as corporate rules and plant-specific dictates, to help you make the right decisions early with the rules enforcing engineering practices and best practices.
- Integrating with the advanced analysis solution from ETAP to validate the design.

The data generated from the combined knowledge of your engineers is one of your company’s greatest assets. SmartPlant Electrical helps define, maintain, and preserve the value of your corporate knowledge and data assets throughout the life cycle of a project and plant. You can apply industry, government regulatory, corporate, client, or plant-specific standards to your design to ensure compliance, consistency, accuracy, and efficiency, reducing the chance of errors and costly overruns. The solution covers each stage of the workflow, from engineering with validation through the bi-directional ETAP interface, one-line diagrams, cable routing, drum management, and more.

Automatically generated deliverables as “view” of the design data
Automatic generation of diagrams and schematics provides engineers with new freedom to expand and optimize the electrical system using “what-if” scenarios, without worrying about the high cost of drawing generation or which CAD package the project uses. Plus, the automatically created deliverables are a true and consistent representation of the design data.

Standards and data reuse
The software helps you make the best use of data assets the company already possesses. It provides defaults that you can use to increase quality and efficiency during plant design, operations, and maintenance, using best-practice solutions to lower maintenance cost and risks.

Flexible operations
SmartPlant Electrical can create, organize, and maintain large quantities of data or entities, or manipulate data on a “one-by-one” basis. A project with more than 1,000 loads, for example, was executed with the solution. The Apply Options feature adds tremendous flexibility, such as dynamically associating and creating power cables and control stations and their control cables (implied components), along with their default data for selected electrical equipment.

Report generation
Both graphical and tabular reports are available. Graphical reports include schematic drawings, single-line diagrams, wiring diagrams, and cable block diagrams. Once the design is complete, you can generate these graphical reports and save them to any of the major commercial CAD formats (SmartSketch®, AutoCAD®, and
Intergraph helps the world work smarter. The company’s software and solutions improve the lives of millions of people through better facilities, safer communities, and more reliable operations.

SMARTPLANT ELECTRICAL DETAILED

SmartPlant Electrical Detailed, powered by SIGRAPH.CAE, helps you fast-track your electrical engineering with knowledge-based engineering and documentation from concept to detailed design for electrical engineering. The solution supports the electrical engineer or designer in detailed design tasks.

Create all the design and deliverables required for the electrical system, such as three-line diagrams, schematics, PLC loading, and cabinet design. The software’s workflow-based design helps the designer step through various tasks to ensure that all aspects are addressed.

The Detailed solution design tasks follow the same basic data-centric and relationship concepts as SmartPlant Electrical, which enables consistent data creation, data modification, and deliverable creation.

Updated deliverables

The electrical discipline creates many deliverables, making it difficult to keep them all in-sync and updated. Checking deliverables manually is very time-consuming and prone to errors.

SmartPlant Electrical Detailed ensures consistency between deliverables. Take advantage of change management by identifying the changes made during the design cycle. This helps you save time and reduce risk. The solution offers up-to-date documentation so you can reuse your design data, datasheets, and documentation to support various work processes. With the automatic creation of each electrical item, a relationship is created to ensure consistency, check for the optimal design solution, and enable fast navigation through the design and deliverables.

Consistency and productivity

Electrical equipment is often shown on many types of documents, so it is essential to drive consistency through the deliverables. Maintain all project data in one place. This helps you ensure that reports and drawings provide correct, consistent data, avoiding duplications and reflecting changes throughout the design. Easy navigation and cross references across multiple documents minimize downtime and increase productivity.

SmartPlant Electrical Detailed also enforces best practices. Many owners have company practices that reduce operational risks and OPEX. Designers can define best practices and reuse them on future projects. Take advantage of productivity tools such as mass data editing and spreadsheet-type interfaces that enable easy data querying, editing, and sorting.

Open flexibility

Project setup is simple. All data is contained in one place to make it easy to transport to the site or other offices. SmartPlant Electrical Detailed interfaces with various vendor datasets, and can import and export to a variety of file formats. Various licensing options (concurrent or moving) make possible a flexible deployment.

You can support the complete workflow from basic to detailed engineering, integrating various disciplines, offices, and vendors.

The Detailed solution is also a perfect fit for the plant engineering team to create and maintain all details for the electrical system and have easy access to all the data and documents using navigation capabilities through relationships which will facilitate fast and accurate decision-making, essential in an operating plant.

ABOUT INTERGRAPH

Intergraph helps the world work smarter. The company’s software and solutions improve the lives of millions of people through better facilities, safer communities, and more reliable operations.

Intergraph Process, Power & Marine (PP&M) is the world’s leading provider of enterprise engineering software enabling smarter design and operation of plants, ships, and offshore facilities. Intergraph Security, Government & Infrastructure (SG&I) is the leader in smart solutions for emergency response, utilities, transportation, and other global challenges. For more information, visit www.intergraph.com.

Intergraph is part of Hexagon (Nordic exchange: HEXA B; www.hexagon.com), a leading global provider of design, measurement, and visualization technologies that enable customers to design, measure, and position objects, and process and present data.