



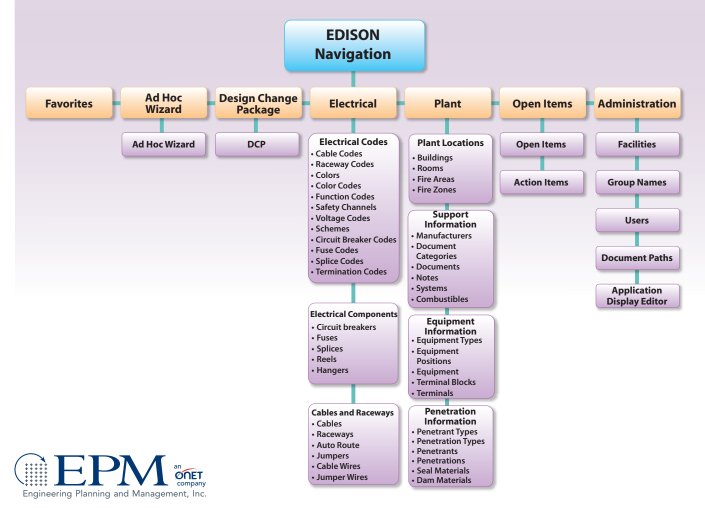
The Engineering Design Intelligent System Operations Network (EDISON) application is a verified 10 CFR 50 Appendix B-compliant module of the Genesis Solution Suite®. It is the newest version of the EDISON cable, raceway, and wire configuration and management system, and it was developed using Microsoft® .NET technologies.

EDISON supports the engineering, design, and construction of new nuclear reactor power plants, and the long-term operations and maintenance of nuclear power plants. It streamlines business processes and allows users to share information with all project participants throughout the design process.

# **EDISON Features**

- · Intuitive User Interface
- · Ad Hoc Query Functionality
- User Customization
- Configuration Management
- · Cable Auto-Routing

- Electrical Separation Between Cables and Raceways
- · Automated Raceway Fill and Weight Monitoring
- · Ampacity and Voltage Drop Calculations
- Wire and Jumper Terminations
- Cable Reel Management

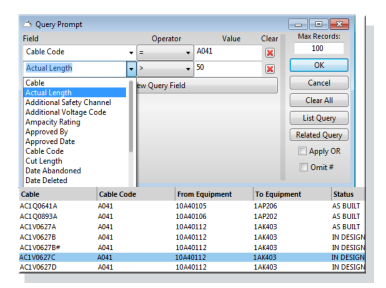


# **User Interface Navigation**

EDISON includes a new, intuitive user interface which consists of forms, tabs and windows.

Simple Form Navigation: All forms are accessible from a sidebar navigation pane, which includes a Favorites tab for accessing frequently-used forms.

• Tab and Window Views: Each form can be viewed as a window or a tab within a window, and each window is expandable.



# **Ad Hoc Query Functionality**

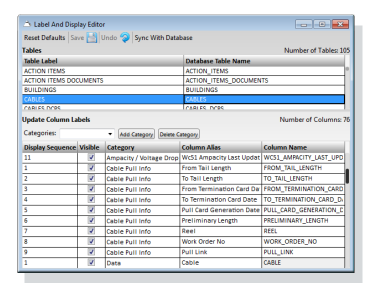
- Advanced Query Options: The Query form can be used to search for any data on a form. Multiple operators are available for building complex queries.
- Quick Query Functionality: A query can also be used to perform a search directly from a form.
- Detailed List Contents Tables: Query results provide additional information about each record for quick reference.

### **User Customization**

- Field View Options: Fields can be hidden, and the name and order can be modified for each field.
- Permissions Personalization: Read-write permissions can be granted to individual users, or to groups of users.
- Document Path Specification: The location where documents are saved to and retrieved from can be specified in the EDISON application.

# **Configuration Management**

EDISON includes an integrated Design Change Process (DCP) to support engineered electrical designs from inception to installation and closeout. The DCP provides automated status updates



based on electronic signatures for the preparer, reviewer, issuer, and approver. Electronic history files are automatically created and are viewable in the application.

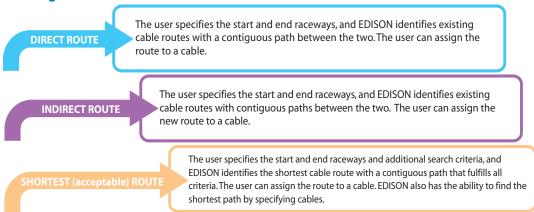
EDISON provides a convenient mechanism for tracking and scheduling the design, construction/startup, turnover and operations activities around the electrical installation of the plant.

GENESIS Solution Suite® 2

## Cable Auto-Routing

EDISON supports cable-routing for nodalized and non-nodalized plants. When auto-routing a cable with one of the three methods available, the system automatically performs separation checks, fill and weight calculations, and verifies the physical connection of segments in the cable route.

# **Cable Routing**



# **Electrical Separation**

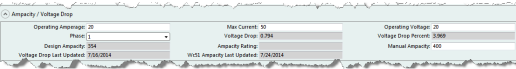
EDISON safeguards electrical separation by evaluating user definable acceptance criteria: the matrix for cables and their respective routes, voltage levels, and safety channels. The system also ensures electrical separation of a cable's function (e.g., control) and its raceway's function (e.g., power, control, instrumentation, etc.).

### **Electrical Calculations**

EDISON performs the following calculations for cables and raceways:

### Cables

 Ampacity (ANSI/NEMA WC51 ICEA P-54-440): EDISON calculates the allowable and actual ampacity of cables in



cable trays and compares them. The user can manually enter a value to override the calculated value.

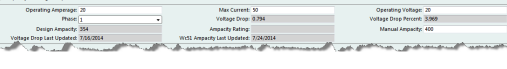
- Voltage Drop: EDISON calculates the voltage drop for circuits
- Cable Code Cross-sectional Area
- · Cable Scheduled Length

### Raceways

- Design and Actual Percent Fill
- Design and Actual Weight
- Combustible BTU/ft EDISON performs a comparison between allowable values and actual calculated values

A Calculated Data

Raceway Code Cross-sectional Area



#### Actual Percent Fill: 27.45 Design Percent Fill: 109.78 Actual Total Weight: 3 Raceway Fill: 3.501 Design Weight: 12 Equivalent Percent: BTU FT: 1200 Apparent Fill Depth: 5.6

### Fire Areas/Fire Zones

Combustible Load Calculations

## Cable Reel Management

• To better manage cable reel resources for new plant design and construction, EDISON provides a reel management function to ensure cable reel compatibility and to update the associated Reel lengths (Remaining Length and Total Cut Length).

# **Installation Support**

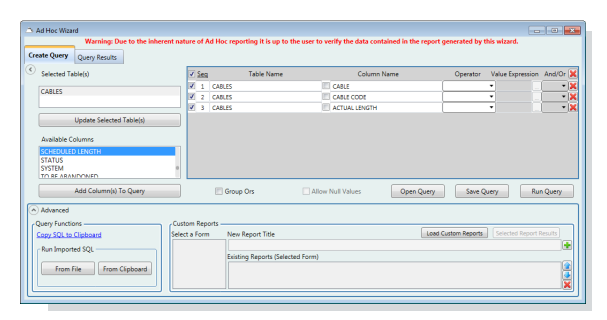
• EDISON also allows the user to print Pull Cards (for cables), Termination Cards (for cable wires) and Installation Tickets (for raceways) from associated records to aid with installation.

## Reports

• EDISON allows the user to generate Schedule Reports, DCP Status Reports, and Violation Reports.

## Genesis® Ad Hoc Wizard

• The Ad Hoc Wizard form provides the user with a graphical query tool for accessing the entire EDISON data table set and generating custom reports.



For more information, contact Vincent Renzi at vrr@epm-inc.com or 508-532-7167.

### **EDISON Version 5.5.0**

## **EDISON.NET DEPLOYMENT:**

### Server:

**Database Management System** 

Oracle® 10g (or greater)

Microsoft® SQL server 2012

Operating System - Microsoft® Windows server 2012 or Unix/Solaris

Disk Space - 6 GB (minimum)

Memory - 6 GB (minimum)

### **Client:**

Operating System - Microsoft® Windows 7 (or greater)

Disk Space - 4 GB

Memory - 6 GB (minimum)

Microsoft<sup>®</sup>.NET Framework 4.6.1



959 Concord Street, Framingham, MA 01701 508-875-2121, www.epm-inc.com Genesis Solution Suite  $^{\circledR}$  is a registered trademark of EPM, Inc.