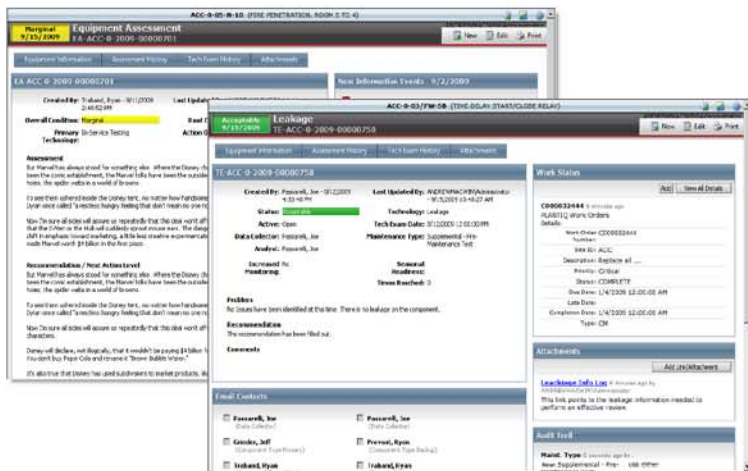


## WHAT IS POWER DELIVERYIQ?

It is a web-based software tool that collects, stores, and reports the critical information associated with a Predictive Maintenance (PdM) Program. Equipment, Substation/Line, and Division/Area health can be determined easily. Key Performance Indicators are automatically generated and information can be drawn to support multiple levels in the organization with minimal training. The scalable architecture of the system can support a network of various sizes.

### Features/Benefits

- User-Defined Saved Views and Filters
- Automated Key Performance Indicators (KPIs)
- Component Monitoring Plans
- Tracking of Analysis Results
- Facilitates Enterprise-wide Communication
- Cost Benefit Analysis
- Automated Data Capture
- Work Management Integration
- Data Trending
- Email Notifications
- Scalable Architecture
- Standardizes PdM Process
- Enhanced Audit Trail capabilities



## TECHNOLOGY EXAMS

Power DeliveryIQ provides the framework for capturing the critical information resulting from the application of diagnostic technologies. This information is organized so that overall/summary equipment health can be quickly determined. In addition, Equipment Assessments can be created to document analysis results. Power DeliveryIQ also includes enhanced features such as technology specific inputs, audit trail, work status, and file attachments.

## REPORTING

Power DeliveryIQ has a user configurable Home Page dashboard that facilitates communication and visibility to areas needing improvement. Furthermore, Power DeliveryIQ utilizes a powerful reporting engine which features rich reporting functionality. Reports are dynamically generated based on user-defined criteria that is very extensive. Within Power DeliveryIQ, it is easy to compare data between substation/line and division/area. Data is organized so that Key Performance Indicators can be automatically generated.

## EQUIPMENT MATRIX

The Equipment Matrix is the core feature of Power DeliveryIQ. The Equipment Matrix displays the Equipment, the overall health, and the health of each diagnostic technology. This matrix is dynamic and user configurable so that relevant equipment and technologies can be selected. Searches can be saved as global or personal.

