

## Five Ways to Come in Under Budget and Ahead of Schedule

### 1. Use Pre-Engineered Designs

EasiLinc products come complete with all of the documentation you need to seamlessly integrate them into your protection design. Drawings show exactly how to connect all AC and DC circuits, making the design easy and very fast. Don't have a design? No problem, EasiLinc drawings can be used as the design.

### 2. Skip the Learning Curve

Today's microprocessor-based relays have unprecedented functionality. Unfortunately, this can come with complicated logic programming and obscure acronyms. EasiLinc's library of pre-configured application settings requires only basic set points, explained in intuitive, industry standard language. No logic programming and no studying required.

### 3. Use Modular Assemblies Instead of Loose Components

EasiLinc modules come with the relay pre-wired to test switches and mounted on a sturdy metal chassis. It can easily be mounted in a 19" rack or a panel cutout. Over half the wiring is already done for you, so field wiring is a snap. Installing EasiLinc modules has demonstrated a 40%-60% savings in outage time required to achieve a complete relay system upgrade. There is no easier way.

### 4. Use Proven Reliable Equipment

EasiLinc modules use industry leading SEL relays. POWER Engineers has been using SEL relays for years on our customer projects because we know they are the industry leaders in functionality, flexibility, reliability and availability. SEL Relays' inherently high reliability has resulted in extremely low maintenance costs. We found that although customers appreciate the relays' performance, they had a difficult time using them. That is why we came up with EasiLinc.

### 5. Take Advantage of Monitoring, Reporting, and Communication Features

New microprocessor-based relays offer useful capabilities in substation monitoring, event reporting, and equipment condition analysis. Those used in EasiLinc modules have the logic and communication flexibility along with the accuracy and reliability in measurement and control to act as the eyes and hands of substation integration systems. With these capabilities comes the technical burden of the setting development necessary to correctly use the functions. Since you are spending the time and money to upgrade protection, make sure you get the most value by using EasiLinc modules that simply provide the excellent non-protection features of these new devices.

EasiLinc Protection Modules by POWER Engineers can help you keep projects under budget and ahead of schedule. Our installations have proven it. For more information on protection upgrades using EasiLinc contact POWER Engineers or visit [www.easilinc.com](http://www.easilinc.com).