Lighting Control Services


Get Lighting Control projects done right - include commissioning by the Lighting Control Services team on every job. Optimize Schneider Electric lighting control systems and products by using our highly trained and certified services team of professionals to support every sale and commission every installation.

Technology and code requirements in today's business climate seem to change virtually overnight. It's challenging for businesses to keep-up with and ensure optimal installation, operation, and maintenance of lighting and electrical load management systems.

Schneider Electric’s Lighting Controls Services understands what it takes to optimize lighting control performance in your building and maximize customer satisfaction ... even on the most complex lighting controls projects.

Services and Features

- **Lighting Control Job Walk-Through**: On-site pre-order or post-order walk-through eliminates stress, anxiety, and guess-work when purchasing and installing your lighting controls system. Pre-order walk-through ensures the proper parts are ordered. After-order walk through helps electricians understand wiring and network needs before installation. Strongly recommended for Powerlink®, C-Bus™, and other complex projects, this small and valuable investment saves both time and money.

- **Lighting Control Start-up Service**: Get your system up-and-running quickly and efficiently from the very beginning. On-site factory-startup programming meets specification and provides the customer peace-of-mind. With this service, the customer gets the benefit of a manufacturer configured system.

- **Lighting Control Remote Project Start-up**: Project start-up performed remotely, with assistance of the installing contractor. Job must be pre-approved as suitable for remote start-up by the services team.

- **Lighting Control User System Training**: Receive basic operational training on the newly installed system or train new employees on an installed Schneider Electric lighting control system.

- **Lighting Control System Optimization with End-Users**: Provides follow-up on-site support for reconfiguration/system tune-up and diagnostic optimization of system.

- **Lighting Control – Additional Drawings**: This service provides drawings (including as-built drawings or other specified drawings) in addition to the standard Schneider Electric customer order drawing package.

Benefits

- Reduce risk of inaccurate programming and installations.
- Reduced owner energy and operating costs.
- Enhanced property value and marketability; greater accountability for work quality by project team participants.
- Reduced risk exposure across the design team.
- Verification the building and its systems will perform as intended.
- Greater user acceptance and satisfaction.

★ Visit www.myselightingcontrol.com

Make the most of your energy™
Why having Lighting Control Services on your team is important!

Lighting design has grown increasingly complex due to the integration of daylighting, movable and fixed shading devices, occupancy sensors, addressable fixtures, and control sequences and schedules, as well as integration with building automation systems (BAS), life safety, and security.

This complexity has made commissioning services of lighting controls an essential part of projects and an important component to an optimized system. In some cases, commissioning is mandatory (e.g. a building owner is contemplating U.S. Green Building Council LEED certification or if ASHRAE 90.1-2010 compliance is required).

Retro-commissioning and re-commissioning of existing facilities is also a valuable service. Existing buildings need to be re-commissioned or need a periodic tune-up (due to changes in process/tenants, etc.).

The Lawrence Berkeley National Laboratory calls commissioning “arguably the single-most cost-effective strategy for reducing energy, costs, and greenhouse gas emissions in buildings today.” A study of building projects conducted by the research organization, published in 2009, found building commissioning generated as much as 16% median energy savings in existing buildings.

### Ordering Information

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Service Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLCINTVISIT</td>
<td>On-Site Visit/Job Pre-Walk</td>
<td>Pre-start-up walk through. Should be added to all CBus projects as well as other complex projects where contractor will benefit from having an experienced tech visit early in the process.</td>
</tr>
<tr>
<td>SLCSTARTUP</td>
<td>Lighting Control - Project Start-Up Services</td>
<td>On-site programming time and travel included.</td>
</tr>
<tr>
<td>SLCREMOTE</td>
<td>Lighting Control - Remote Project Start-Up Services</td>
<td>Project start-up performed remotely. The services team must pre-approve all remote startups.</td>
</tr>
<tr>
<td>SLCSYSTRN</td>
<td>Lighting Control - User System Training</td>
<td>Basic user training for system installed on a project. This is custom to each project and will only cover basic operation. Does not cover system programming.</td>
</tr>
<tr>
<td>SLOPTIMIZE</td>
<td>Lighting Control - System Optimization with End User</td>
<td>Follow up service offering. Used when project has been programmed to spec., but the customer wishes to make additional changes.</td>
</tr>
<tr>
<td>SLCDRAWING</td>
<td>Lighting Control - Additional Drawings</td>
<td>Request for drawings in addition to standard drawing package (i.e. asbuilts). Covers up to 1 day of drawing time.</td>
</tr>
<tr>
<td>SLCNSHOURS</td>
<td>Lighting Control - Non-Standard Service Hours</td>
<td>For project requiring overnight or weekend start-up. Should be used in place of SLCSTARTUP.</td>
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</tbody>
</table>

### Contact Information

**For Quotes:**
- Contact the Lighting Control quotations team.
  - Email: LightingControl.Quotations@schneider-electric.com
  - Telephone: 1-855-237-0788

**To Schedule Service:**
- Send an email to the Lighting Control services team.
  - Email: LightingControl.Service@schneider-electric.com