



SIEMENS

Ingenuity for life



Panel Building Days

Control panel standards, design and engineering

Build better control panels

Save time and money by optimizing your control panels



Pressure to reduce costs



Demand for faster delivery times



Changes to standards



Shortage of skilled labor



Quality issues

Today's challenge

Panel builders face immense challenges in today's market. With pressures to reduce costs and time to market coupled with changes in standards and a shortage in skilled labor, it's more challenging than ever for panel builders to produce a quality product at a competitive price point. These challenges are requiring panel builders to take a new approach.

Our approach

Siemens is taking a unique approach to helping panel builders overcome their challenges by focusing not just on the products we sell, but also on providing comprehensive support for panel building. Our goal is to provide you with what you need to overcome your challenges all while saving time – and ultimately money.

Date:

Location:

Time:

Contact:

Registration:

There is no cost to attend!

Event Overview

Panel Building Days is a one-day workshop focused on the design and engineering of industrial control panels for today's market. In this seminar, we cover the most important topics for control panel standards in the US (UL & NFPA) and recent changes. Additionally, we will show you the free tools and data that Siemens offers for more efficient control panel engineering. After the event, participants will have access to download our presentation value pack with detailed information from the workshop as well as additional resources for control panel design and engineering - all for free!

Below is summary of the event agenda:

Panel Building Days Seminars		
Time	Seminar Topic	Description
9:00a - 9:15a	Welcome and Introduction	Overview of Panel Building Days' goals and agenda
9:15a - 12:30p	Control Panel Standards for the U.S.	<ul style="list-style-type: none">• Introduction to standards• Power system types and considerations• Incoming power supply circuit & disconnecting requirements• Power circuit requirements
12:30p - 1:30p	Lunch	Lunch will be provided
1:30p - 2:30p	Control Panel Standards for the U.S.	<ul style="list-style-type: none">• Determining short circuit current rating (SCCR)• What's new in standards
2:30p - 3:30p	Control Panel Engineering	<ul style="list-style-type: none">• Tools and data for more efficient engineering of standard compliant control panels
3:30p	Closing	Summary of the day and how to access event information & additional resources

Published by
Siemens Industry, Inc. 2019.

Siemens Industry, Inc.
5300 Triangle Parkway
Norcross, GA 30092

For more information, please contact
our Customer Support Center.

Phone: 1-800-241-4453
E-mail: info.us@siemens.com

usa.siemens.com/controlpanels

©2019 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.