

The National Electrical Contractors Association  
& the Minneapolis/St Paul Chapters, NECA, Present:

## Impacts & Tools for Managing Schedule Compression

Tuesday, September 22, 2020 – 9:30 am to 12:30 pm CT \* NEW

### Virtual Classroom

Connection instructions given upon registration

\$100/per person for Minneapolis/St Paul Chapter Members

\$200/per person for Non-Chapter Members

This course presents the impact of schedule compression on labor productivity for electrical contractors. Whether the compression is planned or simply the result of how the project is managed, the electrical contractor needs tools to assist them in quantifying the impact of schedule compression on the costs of completing the work for the project.

Following this class, participants will be able to:

- Estimate the impact of schedule compression on labor productivity
- Estimate the other costs associated with schedule compression
- Use various tools and approaches to compress a schedule
- Manage the potential losses in labor productivity and other project costs caused by schedule compression

This course will be facilitated by Mark Federle, Marquette University.

NECA Member Number \_\_\_\_\_ NECA Chapter Affiliation \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

Telephone \_\_\_\_\_

Enclosed is my check for \$ \_\_\_\_\_ please *make check payable to the Minneapolis Chapter* and mail to: Minneapolis Chapter, 1660 Highway 100 South Suite 334 St Louis Park, MN 55416

Name \_\_\_\_\_ Job Title \_\_\_\_\_

Email \_\_\_\_\_

Name \_\_\_\_\_ Job Title \_\_\_\_\_

Email \_\_\_\_\_

Name \_\_\_\_\_ Job Title \_\_\_\_\_

Email \_\_\_\_\_

Name \_\_\_\_\_ Job Title \_\_\_\_\_

Email \_\_\_\_\_

Name \_\_\_\_\_ Job Title \_\_\_\_\_

Email \_\_\_\_\_

#### NECA Premier Partners

