

### **Board of Building Standards**

### CONFERENCE MEETING AGENDA

DATE: MAY 14, 2021 TIME: 1:00 PM

LOCATION: VIDEOCONFERENCE

DIAL-IN # 1-614-721-2972 CONFERENCE ID: 868 990 006#

Videoconference Link

Staff & Guest "Sign-In"

Call to Order

Roll Call

**Consideration of Minutes** 

MIN-1 March 26, 2021 Meeting Minutes

**Certification Hearing** 

CH-1 Certification Hearing

**Committee Reports** 

CR-1 Code Committee Report

CR-2 Certification Committee Report Education Committee Report

Ratification of Board Recognized Accreditation Bodies, Conformity Assessment Bodies & Industry Trade Association Certification Programs

No items for consideration

**Building Department Support and Oversight** 

RE-1 Complaint Summary Update

**Public Comments** 

**Old Business** 

OB-1 Petition 20-01 (2020 NEC)

**New Business** 

Compensate Board Members for Work Performed at their Regular Rate

#### **Future Meeting Schedule**

June 25, 2021 October 22, 2021 August 20, 2021 November 19, 2021 September 17, 2021 December 17, 2021

#### **Motion to Adjourn**

#### File Attachments for Item:

MIN-1 March 26, 2021 Meeting Minutes

# MINUTES BOARD OF BUILDING STANDARDS CONFERENCE MEETING & CERTIFICATION HEARING March 26, 2021

The Board of Building Standards Conference Meeting was called to order at 1:00 p.m., Friday, March 26, 2021 via videoconference, Chairman Timothy Galvin presiding.

Ms. Regina Hanshaw, Executive Secretary, called the roll and reported that the following Board members were present:

Timothy P. Galvin, General Contractor, Chair Julienne Cromwell, Structural Engineer Joseph F. Denk, Jr., Mechanical Engineer John Johnson, Construction Materials Don Leach, Attorney
Terry McCafferty, Public Member Don McIlroy, Mayor
Christopher Miller, Renewable Energy John Pavlis, Homebuilder, Vice-Chair Jeff Samuelson, Architect
Bailey Stanbery, Homebuilder
Jeff Tyler, Architect
Greg Warner, Fire Service
Paul Yankie, Energy Conservation

The following Board members were absent:

Gregory Barney, Industrialized Units

The following staff members were present:

Pam Butts, Office Assistant Megan Foley, Certification Program Administrator Debbie Ohler, Staff Engineer Jay Richards, Assistant Architect Administrator Mike Regan, Plans Examiner Rob Johnson, Assistant Architect Administrator Brian Honen, Assistant Attorney General

The following visitors were present:

Charles Huber Joe Rikocy

A quorum of the Board was present.

#### CONSIDERATION OF THE MINUTES

Mr. Warner moved and Ms. Cromwell seconded to approve the minutes of the February 26, 2021 Certification Hearing and Conference Meeting.

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

#### **CERTIFICATION HEARING**

Chairman Galvin opened the hearing to hear testimony on the individuals and building departments appearing on the Final Certification Hearing Agenda in the Board's Meeting Packet at the Hearing tab. Ms. Foley informed the Board that the individuals and departments appear on the hearing agenda have been reviewed by the Certification Committee and determined to meet the requirements of certification. There being no testimony, Chairman Galvin closed the hearing.

#### **COMMITTEE REPORTS**

#### CR-1 Code Committee Report

Mr. Denk gave the committee's report included in the Board's Meeting packet at Tab CR-1:

The Code Committee met on March 10, 2021, via videoconference, with the following members present: Mr. Denk, Ms. Cromwell, Mr. Johnson, Mr. Miller, Mr. Pavlis, Mr. Samuelson, Mr. Stanbery, Mr. Tyler, and Mr. Yankie. Chairman Galvin was also present.

The Code Committee also met on March 25, 2021, via videoconference, with the following members present: Mr. Denk, Ms. Cromwell, Mr. Johnson, Mr. Miller, Mr. Pavlis, Mr. Samuelson, Mr. Stanbery, and Mr. Tyler. Chairman Galvin was also present.

The committee report is included in the March 26, 2021 Board Meeting Packet at tab CR-1 for the Board's consideration.

March 10, 2021 Code Committee Meeting

Call to Order The meeting was called to order by Mr. Denk at 1:04 P.M.

Approval of Minutes No items for consideration

Petitions

No items for consideration

Recommendations of the Residential Construction Advisory Committee No items for consideration

#### **Old Business**

Adoption of the 2017 edition of the ICC/ANSI A117.1 for new buildings - The committee discussed whether to bring the previously tabled item off of the table. Mr. Pavlis indicated that he would be interested in knowing more about the cost impact of the standard. He had contacted an Architect to get an estimate. Mr. Tyler suggested contacting AIA. Ms. Hanshaw suggested contacting the Ohio Design Professionals and Code Administrators (ODPCA) to see if any of their members would perform an estimate. Mr. Stanbery made a motion to keep the item tabled. Mr. Pavlis seconded the motion. The motion passed unanimously.

#### **New Business**

Staff presented changes to Chapters 7-9 of the 2021 International Building Code. The committee had questions and concerns about several sections in Chapter 9 that they would like to revisit at a later time including the open parking garage sprinkler threshold, the upholstered furniture sprinkler threshold, the winery sprinkler requirement, and the emergency responder communication coverage (radio coverage). Staff will research and send additional supporting documentation to the committee members about these issues and present the changes to IBC 918 and IFC Section 510 regarding radio coverage to the committee at the next meeting. Mr. Miller asked staff to compile a list of where the OBC differs from the OFC. Staff explained that a draft of the Ohio Building Code language would be put into rule form for the committee to review and approve at a later date, prior to starting the stakeholder phase of the rule development process and that the BBS staff would communicate/work with the State Fire Marshal staff with the goal of achieving uniformity between the two codes. No action was taken.

Adjourn The meeting was adjourned at 4:04 P.M.

March 25, 2021 Code Committee Meeting

#### Call to Order

The meeting was called to order by Mr. Denk at 12:04 P.M. and then again at 3:06 P.M after breaking for one hour to support Ms. Cromwell who represented the BBS while serving on the

### BBS Conference Meeting & Certification Hearing March 26, 2021 - Page 3 of 8

Department of Commerce Diversity, Equity, and Inclusion panel discussion for Women's History Month.

#### Approval of Minutes

Mr. Miller moved approval of the February 25, 2021 and the March 10, 2021 minutes. Mr. Johnson seconded the motions. The motions passed unanimously.

#### Petitions

No items for consideration

Recommendations of the Residential Construction Advisory Committee No items for consideration

#### **Old Business**

Discussion regarding the potential adoption of the 2017 edition of the ICC/ANSI A117.1 remained tabled.

Discussion regarding the 2021 IBC 918/IFC 510 was tabled and will be brought up again when IBC Chapter 9 is revisited.

**New Business** 

Staff presented changes to Chapters 10, 12, and 14 of the 2021 International Building Code. Staff explained that a draft of the Ohio Building Code language would be put into rule form for the committee to review and approve at a later date, prior to starting the stakeholder phase of the rule development process. No action was taken.

#### Adjourn

The meeting was temporarily adjourned at 1:57 P.M. and then adjourned again at 4:10 P.M. Mr. Samuelson made the final motion to adjourn. Ms. Cromwell seconded the motion. The motion passed unanimously.

Mr. Denk moved and Mr. Johnson seconded to approve the recommendations of the committee.

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

#### CR-2 Certification Committee Report

Mr. Leach gave the committee's report included in the Board's Meeting packet at Tab CR-2:

The Certification Committee met in a videoconference on March 25<sup>th</sup>, 2021 at 10:00 AM, with the following members present: Mr. Leach, Mr. McCafferty, Mr. McIlroy, Mr. Samuelson, Mr. Stanbery, Mr. Tyler, and Mr. Warner. Mr. Galvin was also present. The Committee makes the following recommendations, included in the March 26<sup>th</sup>, 2021 Board Packet at Tab CR2, for the Board's consideration.

Also present at the meeting were BBS Staff members, Megan Foley, Deborah Ohler, and Regina Hanshaw, and guests, Charles Huber, Amit Ghosh, Sam Cronk, Nicholas Coburn, and Raymon Robinson.

Recommend the following applications be approved following a certification hearing effective immediately unless otherwise noted on the certification hearing agenda:

Certification ID	Name	Certification
	Brown, Jason	Building Inspector Non-Residential Industrial Unit Inspector Residential Building Inspector Residential Industrial Unit Inspector
6277 8474	Cobourn, Nicholas Coppock, John Crawford, Darren	Building Inspector  Electrical Safety Inspector*  Fire Alarm System Designer

303	Cronk, Sam	Building Inspector
8512	Dieker, Chris	Residential Building Inspector
	House, Andrew	Residential Building Inspector Trainee
6329	Howell, Michael	Plumbing Inspector
8449	Kirkpatrick, Robert	Electrical Plans Examiner
	-	Residential Building Official
8513	Morris, Robert	Non-Residential Industrial Unit Inspector
	Pleasant, Daveed	Building Inspector Trainee
		Residential Building Inspector Trainee
8516	Racchi, Joseph	Automatic Sprinkler System Designer
8521	Rakoczy Jr., Joseph	Master Plans Examiner
2159	Rivera, Steven	Fire Protection Plans Examiner
8517	Robinson, Raymon	Residential Building Official
5439	Smith, Matthew	Building Plans Examiner
		Fire Protection Plans Examiner
8515	Smitherman, Joshua	Electrical Safety Inspector*
8511	Stewart, Brian	Building Inspector
4647	Thomas Sr., Braden	Non-Residential Industrial Unit Inspector
8518	Vesey, Robert	Building Inspector
		Residential Building Inspector
8522	Worley, Thomas	Automatic Sprinkler System Designer
E1 4 1 1 C C	. T 1.	

<sup>\*</sup>Electrical Safety Inspectors must complete examinations prior to issuance of interim certification

Building Department Certifications, Manufactured Homes Inspection Agency/Inspectors

Village of Rutland - New Commercial Sub-Department

Subdepartment of Washington County Building Department

All paperwork submitted.

Exceptions: Plumbing, Med Gas

Recommend approval

Rivera, Steven - Manufactured Home Inspector Committee Recommendation: Recommend approval

Ice, Roger - Manufactured Home Inspector

Committee Recommendation: Recommend approval pending receipt of evidence of required class and exam completion

Recommend the following applications be denied, additional information be requested, or other action as noted:

Personnel Certification Applications

Robinson, Raymond - BI

Cert ID: 8517

Current Certifications: None

Committee Recommendation: Table BI for next meeting.

Young, Patrick - RBI

Cert ID: 8514

Current Certifications: None

Committee Recommendation: Request additional information on practical experience or consider

trainee program.

Brown, Jason - PI, MI, RMI

Cert ID:

Current Certifications: None

Committee Recommendation: Request additional information in plumbing and mechanical

experience on PI, MI, RMI.

<sup>\*\*</sup> Denotes approval conditioned on receipt of fees.

BBS Conference Meeting & Certification Hearing

March 26, 2021 - Page 5 of 8

House, Andrew - BI Trainee

Cert ID:

Current Certifications: None

Committee Recommendation: Request additional information on specific experience for Building

Inspector Trainee

Peele Jr., Robert - NRIUI

Cert ID:

Current Certifications: None

Committee Recommendation: Request additional information on experience as required by Board

Personnel Rules for certification.

**Old Business** 

None this month

**New Business** 

HB 263 and effects on Certification Rules, Forms

Board staff to review rules and forms to comply with requirements of HB 263. Committee recommends no offenses be listed as disqualifying.

Girbino, Michael -- FPPE Alternative Exam approval

Mike Girbino has been an FPI since 1992. He holds the ICC Certified Fire Marshal certification, which included many tests across the Fire Protection spectrum. He has not taken the specific test required for FPPE, but has requested that the tests he has completed be recognized in place of the required exam.

Recommend acceptance of the alternative examinations for full certification

Mr. Leach moved and Mr. McCafferty seconded to approve the recommendations of the committee.

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

CR-3 Education Committee Report

Mr. McCafferty gave the committee's report included in the Board's Meeting packet at Tab CR-3:

The Education Committee held a videoconference meeting on March 25<sup>th</sup>, 2021 at 10:00 a.m., with the following members present: Mr. McCafferty, Mr. Stanbery, Mr. Samuelson, Mr. Tyler, and Mr. Warner. Mr. Galvin was also present. The committee makes the following recommendations, included in the March 26<sup>th</sup>, 2021 Board Packet at Tab CR3, for the Board's consideration.

Also present at the meeting were BBS Staff members, Megan Foley, Deborah Ohler, and Regina Hanshaw, and guest, Charles Huber.

Course Applications Approvals and Conditions as Noted.

How to Use the 2020 NEC (Ohio Certificate Renewal)

ESI, BO, MPE, BPE, EPE, BI, FPI, NRIUI, RBO, RPE, RBI, RIUI (4 hours)

Committee Recommendation: Recommend approval with standard 2020 NEC language included.

Motor Circuits Article 430 (Ohio Certificate Renewal)

ESI, BO, MPE, BPE, EPE, BI, FPI, NRIUI, RBO, RPE, RBI, RIUI (4 hours)

Committee Recommendation: Recommend approval with standard 2020 NEC language included.

Plan Examiner Monthly Round Table (Columbus)

All Certifications (12 session of one hour each)

Staff Notes: Round Table, no slides

BBS Conference Meeting & Certification Hearing March 26, 2021 - Page 6 of 8

Committee Recommendation: Recommend approval, request discussion topics from meeting following each session

Cincinnati Inspector Cross Training Part 1 (BFCA)

Provider: Building and Fire Code Academy

RBI, RMI (1 three hour session)

Committee Recommendation: Recommend approval of introductory session.

Cincinnati Inspector Cross Training Part 2 (BFCA)

Provider: Building and Fire Code Academy RBI, RMI (4 sessions, three hours each)

Committee Recommendation: Recommend denial for sessions discussing IPMC, which is not

Ohio Code regulated by the Board.

Cincinnati Inspector Cross Training Part 3 (BFCA)

Provider: Building and Fire Code Academy RBI, RMI (6 sessions, three hours each)

Committee Recommendation: Recommend approval for 15 hours: Chapter 1 instruction is

excluded from this course approval.

Cincinnati Inspector Cross Training Part 4 (BCFA)

Provider: Building and Fire Code Academy RBI, RMI (4 sessions, three hours each)

Committee Recommendation: Course tabled for technical staff review.

Mr. McCafferty moved and Mr. Samuelson seconded to approve the recommendations of the committee.

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

## RATIFICATION OF BOARD RECOGNIZED ACCREDITATION BODIES, CONFORMITY ASSESSMENT BODIES & INDUSTRY TRADE ASSOCIATION CERTIFICATION PROGRAMS

AB-1 SGS North America Inc (Testing Lab)

In accordance with the Board initiative to update its list of Conformity Assessment Bodies under rules 4101:1.1-01 and 4101:7.7-01 and after having submitted the required documents, Mr. Denk moved and Mr. Samuelson seconded to ratify the accreditations of the following Conformity Assessment Bodies:

#### **TESTING LABORATORY**

111: SGS North America Inc. Farmington, NY

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

#### RECOGNITION OF BUILDING DEPARTMENT PERSONNEL

RE-1 March 2021 Department Update

Mr. Robert Johnson presented the March 2021 Building Department Update:

Board Staff conduct building department virtual visits to engage building officials to discuss the administration of their departments and to obtain their feedback for the Board.

Specifically, Board Staff inquire on the status of plan review and inspection turnaround times, protocols, policies and processes of the department, software systems used, current and projected activity, department funding and fees, reported activity to the Board, relationships with fire departments, administration and elected officials, the issuance of plan approvals, adjudication

BBS Conference Meeting & Certification Hearing March 26, 2021 - Page 7 of 8

orders, certificates of occupancy, and appeals. In 2020 and 2021, Board staff verify how the departments have transitioned and addressed enforcement during COVID.

Building departments visited:

March 2021: Powell, Macedonia, Independence, Girard, Dublin, Mayfield, and Mason.

Of these departments visited in March, it has been observed that building department have trended to implement and upgrade software computer systems to adapt to a greater online presence. They often indicate that their previous operations either did not support all types of input or lacked capacity to store data. As they move to increase digital plan review of electronically submitted submissions.

Building officials indicate that workflow is increasing in the commercial sectors. Residential remains strong for alterations and additions. Many have provided that virtual inspections, though a necessity early stages of the pandemic response, have not been easily workable. They have essentially abandoned them for onsite inspections which prove to be more accurate and comprehensive. The alternative is used for small scope residential where the owner may object to an inspection on site. Building officials allow pictures to be submitted as required to verify compliance to the approved construction documents.

At the conclusion of these visits, Staff asks the following question of building officials, "Is there anything that the Board or staff could improve upon to assist you and the department in your enforcing of the Building codes?" Some of the comments received this month are as follows;

#### **PUBLIC COMMENTS**

There were no public comments.

#### **OLD BUSINESS**

No items for consideration

#### **NEW BUSINESS**

No items for consideration

### COMPENSATE BOARD MEMBERS FOR WORK PERFORMED AT THEIR REGULAR RATE

Ms. Hanshaw reported that board members had performed committee and board work for the amount of hours, including board meetings, as follows:

Mr. Barney	0	Mr. Miller	24
Ms. Cromwell	24	Mr. Pavlis	24
Mr. Denk	24	Mr. Samuelson	24
Mr. Galvin	31	Mr. Stanbery	24
Mr. Johnson	24	Mr. Tyler	24
Mr. Leach	16	Mr. Warner	16
Mr. McCafferty	16	Mr. Yankie	16
Mr. McIlroy	16		

<sup>&</sup>quot;We appreciate the access we have for timely technical responses from staff, since issues are usually pressing matters."

<sup>&</sup>quot;Can it be made easier for our staff to get additional certifications?"

<sup>&</sup>quot;No. You all are doing a great job."

<sup>&</sup>quot;Thanks for all the accessible online education! It is great information."

BBS Conference Meeting & Certification Hearing March 26, 2021 - Page 8 of 8

Mr. Stanbery moved and Mr. Johnson seconded to compensate board members for the work performed at their regular rate.

Chairman Galvin called for the ayes and nays.

Motion carried unanimously.

#### **FUTURE MEETINGS**

May 14, 2021 October 22, 2021 June 25, 2021 November 19, 2021 August 20, 2021 December 17, 2021 September 17, 2021

#### **ADJOURNMENT**

Mr. Samuelson moved and Mr. Johnson seconded to adjourn. The Board adjourned at 1:15 p.m.

Timothy Galvin, Chairman
Board of Building Standards

Regina Hanshaw, Executive Secretary

Board of Building Standards

#### File Attachments for Item:

CH-1 Certification Hearing



#### MAY 14<sup>TH</sup>, 2021 CERTIFICATION HEARING AGENDA

Notice is hereby given that the Board of Building Standards will convene for a certification hearing in accordance with the rules of the Board at 1:00 PM May 14<sup>th</sup>, 2021 by videoconference, which can be joined through this link: <u>Join Microsoft Teams Meeting</u>, or joined by teleconference, Dial-in 1-614-721-2972, Conference ID: 868 990 006#

The purpose of the hearing is to hear testimony from anyone wishing to speak to the proposed certification of building departments, local boards of building appeals, and building department personnel.

Certification ID	Name	Certification
8532	Anderson, Zach	Building Inspector
8545	Austin, Robert	Master Plans Examiner Trainee**
91	Bellous, Brien	Medical Gas Inspector
8536	Bryant, Tierney	Fire Protection Inspector
8506	Chormanski, Leonard	Residential Building Inspector Trainee
5922	Despiau, Dennis	Electrical Safety Inspector*
8496	Fadenholz, Timoteo	Mechanical Inspector
6108	French, Michael	Master Plans Examiner Trainee
8541	Fridley, Gregory	Residential Building Official
8533	Howard, Keith	Residential Building Inspector Trainee
5957	Ichrist, Mark	Electrical Plans Examiner
8546	Kelly, Martin	Building Inspector
791	Kolman, Jeffrey	Residential Plans Examiner
8531	Lawrence, David	Building Inspector
		Residential Building Inspector
5993	Mines, Parrish	Residential Mechanical Inspector
8535	Moore, Lisa	Electrical Safety Inspector*
8534	Oliver, Margaret	Residential Building Official
8525	Peele Jr., Robert	NonResidential Industrialized Unit
		Inspector
8530	Rowe, Tim	Residential Mechanical Inspector
8542	Smith, Aaron	Building Inspector
		Building Plans Examiner
5965	Smith, Michael	Building Inspector
		Fire Protection Inspector
8537	Steigerwald, Frank	Building Inspector
8511	Stewart, Brian	Residential Building Official**
8538	Wilkerson, Michael	Electrical Safety Inspector*
8484	Yates II, David	Building Inspector

- \*Electrical Safety Inspectors must complete examinations prior to issuance of interim certification
- \*\* Denotes approval conditioned on receipt of forms or fees.

#### **Building Department Certifications, Manufactured Homes Inspection Agency/Inspectors**

Middleport - Commercial Building Department
Subdepartment of Washington County Building Department
Exceptions: Plumbing, Med Gas by Division of Industrial Compliance

Village of Botkins Commercial SubDepartment Primary Department: Shelby County

Exceptions: Plumbing to Shelby County Health District, Med Gas to State of

Ohio DIC

#### File Attachments for Item:

CR-1 Code Committee Report



### **Board of Building Standards**

### CODE COMMITTEE RECOMMENDATIONS

The Code Committee met on April 1, 2021, via videoconference, with the following members present: Mr. Denk, Ms. Cromwell, Mr. Johnson, Mr. Miller, Mr. Pavlis, Mr. Samuelson, Mr. Stanbery, and Mr. Tyler. Board Chairman Galvin was also present.

The Code Committee again met on April 22, 2021, via videoconference, with the following members present: Mr. Denk, Ms. Cromwell, Mr. Johnson, Mr. Miller, Mr. Pavlis, Mr. Stanbery, Mr. Tyler, and Mr. Yankie. Board Chairman, Tim Galvin, was also present.

The Code Committee again met on May 7, 2021, via videoconference, with the following members present: Mr. Denk, Ms. Cromwell, Mr. Johnson, Mr. Miller, Mr. Pavlis, Mr. Samuelson, Mr. Tyler, and Mr. Yankie. Board Chairman, Tim Galvin, was also present.

The committee report is included in the May 14, 2021 Board Meeting Packet at tab CR-1 for the Board's consideration.

#### April 1, 2021 Code Committee Meeting

#### **Call to Order**

The meeting was called to order by Mr. Denk at 1:07 P.M.

#### **Approval of Minutes**

No items for consideration

#### **Petitions**

No items for consideration

#### **Recommendations of the Residential Construction Advisory Committee**

No items for consideration

#### **Old Business**

- Petition 20-01 (2020 NEC) Mr. McClintock and Mr. Moore presented a summary of the 2020 NFPA significant changes to the committee as a refresher. A few members of the committee had some concern about the cost impact of a few of the changes and wanted to consult with others before discussing the issue at the next committee meeting. No action was taken.
- Discussion regarding the potential adoption of the 2017 edition of the ICC/ANSI A117.1 remained tabled.
- Discussion regarding the 2021 IBC 918/IFC 510 remained tabled and will be brought up again when other IBC Chapter 9 issues are revisited.

#### **New Business**

Staff presented changes to Chapter 15 and Chapter 16 (through Section 1607) of the 2021 International Building Code. Staff explained that a draft of the Ohio Building Code language would be put into rule form for the committee to review and approve at a later date, prior to starting the stakeholder phase of the rule development process. No action was taken.

#### Adjourn

Mr. Pavlis made the motion to adjourn and Mr. Miller seconded the motion. The meeting was

adjourned at 1:57 P.M. The motion passed unanimously.

#### **April 22, 2021 Code Committee Meeting**

#### Call to Order

The meeting was called to order by Mr. Denk at 1:04 P.M.

#### **Approval of Minutes**

No items for consideration

#### **Petitions**

No items for consideration

#### **Recommendations of the Residential Construction Advisory Committee**

No items for consideration

#### **Old Business**

- Petition 20-01 (2020 NEC) All of the guests provided testimony in support of the Board adopting the 2020 NEC without amendments as soon as possible. Mr. Stanbery made the motion to adopt the 2020 NEC without amendments. Mr. Johnson seconded the motion. The motion passed unanimously. The committee discussed whether to adopt the NEC with the rest of the code for a target effective date of 2023 or whether to move forward with adoption now. Mr. Tyler, Mr. Stanbery, and Mr. Johnson stated their support of adopting as soon as possible. Mr. Miller made the motion to recommend that staff start the rule development process for adoption of the 2020 NEC as soon as possible by scheduling a stakeholder meeting. Mr. Johnson seconded the motion. The motion passed unanimously.
- Discussion regarding the potential adoption of the 2017 edition of the ICC/ANSI A117.1 remained tabled.
- Discussion regarding the 2021 IBC 918/IFC 510 remained tabled and will be brought up again when other IBC Chapter 9 issues are revisited.

#### **New Business**

Staff presented changes to Chapters 16-22 of the 2021 International Building Code. Staff explained that a draft of the Ohio Building Code language would be put into rule form for the committee to review and approve at a later date, prior to starting the stakeholder phase of the rule development process. No action was taken.

#### **Adjourn**

Mr. Miller made the motion to adjourn and Mr. Yankie seconded the motion. The meeting was adjourned at 3:26 P.M. The motion passed unanimously.

#### May 7, 2021 Code Committee Meeting

#### **Call to Order**

The meeting was called to order by Mr. Denk at 9:03 A.M.

#### **Approval of Minutes**

No items for consideration

#### **Petitions**

No items for consideration

#### **Recommendations of the Residential Construction Advisory Committee**

No items for consideration

#### **Old Business**

- Discussion regarding the potential adoption of the 2017 edition of the ICC/ANSI A117.1 remained tabled. Ms. Hanshaw mentioned that the Ohio AIA is working on a cost impact report to present to the committee at a later date.
- Discussion regarding the 2021 IBC 918/IFC 510 remained tabled and will be brought up again when other IBC Chapter 9 issues are revisited.

#### **New Business**

Staff presented changes to Chapters 23-33 of the 2021 International Building Code. Staff explained that a draft of the Ohio Building Code language would be put into rule form for the committee to review and approve at a later date, prior to starting the stakeholder phase of the rule development process. No action was taken.

Ms. Cromwell mentioned that the City of Cincinnati is requiring special inspections that are not required in the OBC Chapter 17 and do not seem to be officially adopted as ordinance. Ms. Cromwell will invite the building official to attend a future committee meeting.

#### Adjourn

Mr. Pavlis made the motion to adjourn and Mr. Miller seconded the motion. The motion passed unanimously. The meeting was adjourned at 11:30 A.M.

#### File Attachments for Item:

CR-2 Certification Committee Report



#### **Board of Building Standards**

#### CERTIFICATION COMMITTEE MEETING REPORT

The Certification Committee met in a videoconference on May 13<sup>th</sup>, 2021 at 10:00 AM, with the following members present: Mr. Leach, Mr. McCafferty, Ms. Cromwell, Mr. McIlroy, Mr. Samuelson, Mr. Stanbery, Mr. Tyler, and Mr. Warner. The Committee makes the following recommendations, included in the May 14<sup>th</sup>, 2021 Board Packet at Tab CR2, for the Board's consideration.

Also present at the meeting were BBS Staff members, Megan Foley, Robert Johnson, and Regina Hanshaw, and guests, Charles Huber, Leonard Chormanski, and Mike Rudey.

Recommend the following applications be approved following a certification hearing effective immediately unless otherwise noted on the certification hearing agenda:

Certification ID	Name	Certification
8532	Anderson, Zach	Building Inspector
8545	Austin, Robert	Master Plans Examiner Trainee**
91	Bellous, Brien	Medical Gas Inspector
8536	Bryant, Tierney	Fire Protection Inspector
8506	Chormanski, Leonard	Residential Building Inspector Trainee
5922	Despiau, Dennis	Electrical Safety Inspector*
8496	Fadenholz, Timoteo	Mechanical Inspector
6108	French, Michael	Master Plans Examiner Trainee
8541	Fridley, Gregory	Residential Building Official
8533	Howard, Keith	Residential Building Inspector Trainee
5957	Ichrist, Mark	Electrical Plans Examiner
8546	Kelly, Martin	Building Inspector
791	Kolman, Jeffrey	Residential Plans Examiner
8531	Lawrence, David	Building Inspector
		Residential Building Inspector
5993	Mines, Parrish	Residential Mechanical Inspector
8535	Moore, Lisa	Electrical Safety Inspector*
8534	Oliver, Margaret	Residential Building Official
8525	Peele Jr., Robert	NonResidential Industrialized Unit Inspector
8530	Rowe, Tim	Residential Mechanical Inspector
8542	Smith, Aaron	Building Inspector
		Building Plans Examiner
5965	Smith, Michael	Building Inspector
		Fire Protection Inspector
8537	Steigerwald, Frank	Building Inspector
8511	Stewart, Brian	Residential Building Official**

**Timothy Galvin, Chairman** 

614-644-2613 Fax 614 -644-3147 TTY/TDD 800-750-0750 com.ohio.gov/dico/bbs 8538 Wilkerson, Michael Electrical Safety Inspector\*

8484 Yates II, David Building Inspector

#### **Building Department Certifications, Manufactured Homes Inspection Agency/Inspectors**

Middleport - Commercial Building Department

Subdepartment of Washington County Building Department

Exceptions: Plumbing, Med Gas by Division of Industrial Compliance

Village of Botkins Commercial SubDepartment

Primary Department: Shelby County

Exceptions: Plumbing to Shelby County Health District, Med Gas to State of Ohio DIC

Recommend the following applications be denied, additional information be requested, or other action as noted:

#### **Personnel Certification Applications**

Erben, Ryan - BI, PI

Cert ID:

**Current Certifications: None** 

Committee Recommendation: Request additional information separating building

experience from plumbing experience

Fay, Garrett - BI Cert ID: 8464

**Current Certifications: RBO** 

Committee Recommendation: Recommend consideration of a modified BI Trainee program, or additional information clearly demonstrating 60 months structural

experience.

Fridley, Gregory - BI

Cert ID: 8541

**Current Certifications: None** 

Committee Recommendation: Request additional information on experience,

Hoskins, Jimmy - ESI

Cert ID: 8539

**Current Certifications: None** 

Committee Recommendation: Request additional information on electrical experience

and credentials

<sup>\*</sup>Electrical Safety Inspectors must complete examinations prior to issuance of interim certification

<sup>\*\*</sup> Denotes approval conditioned on receipt of forms or fees.

Leach, Jason - ESI

Cert ID:

**Current Certifications: None** 

Committee Recommendation: Request additional information on electrical experience

and credentials

Stewart, Brian - ESI, MI

Cert ID: 8511

Current Certifications: BI, RBO

Committee Recommendation: Request additional information on mechanical and

electrical experience and credentials

Varady, David - BI Cert ID: 8543

**Current Certifications: None** 

Staff Notes: Review experience. Recommend approval.

Committee Recommendation: Request additional information on structural experience.

Benedict, Glen - RBI

Cert ID: 8544

Current Certifications: None

Committee Recommendation: Tabled for submission of RBI Trainee Application with

customized Trainee plan

Olsen, William - Bl

Cert ID:8450

Current Certifications: MI, RMI

Committee Recommendations: Request additional information on scope of Little Tykes

project.

#### **Old Business**

None this month

#### **New Business**

Annual Approvals - Consider expanding scope to include building inspections Background: DIC Superintendent Geoff Eaton has asked if the Board would consider adding building inspections to the inspection types currently allowed to receive annual approval under Ohio law.

Committee Recommendation: Table for further discussion and input from DIC Superintendent Geoff Eaton.

Complaint Summary Update:

Committee Recommendation: Approve Staff Recommendations.

#### File Attachments for Item:

CR-3 Education Committee Report



#### **Board of Building Standards**

#### **EDUCATION COMMITTEE MEETING REPORT**

The Education Committee held a videoconference meeting on May 14th, 2021 at 10:00 a.m., with the following members present: Mr. McCafferty, Mr. Stanbery, Ms. Cromwell, Mr. Samuelson, Mr. Tyler, and Mr. Warner. The committee makes the following recommendations, included in the May 14th, 2021 Board Packet at Tab CR3, for the Board's consideration.

Also present at the meeting were BBS Staff members, Megan Foley, Robert Johnson, Michael Lane, and Regina Hanshaw, and guest, Charles Huber.

#### Course Applications Approvals and Conditions as Noted.

2017 NEC Grounding and Bonding (Flanik)

All Certifications (6 hours)

ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

2017 NEC Requirements for General and Special Equipment and Special Conditions

(Flanik)

All Certifications (6 hours)

ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

2017 NEC Wiring, Equipment, and Overcurrent Protection (Flanik)

All Certifications (6 hours)

ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

2017 NEC Wiring, Equipment, and Special Occupancies (Flanik)

All Certifications (6 hours)

ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

2017 OBC Electrical Requirements and 2017 NEC General Equipment Installation

(Flanik)

All Certifications (6 hours)

ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

Buildings and Homes in Flood Hazard Areas (Simpson Strong-Tie)

BO, MPE, BI, RBO, RPE, RBI (1 hour)

Committee Recommendation: Recommend approval

24

Cincinnati Cross Training, Part 5 (Building and Fire Code Academy)

RBI, RMI (two 3-hour sessions)

Committee Recommendation: Recommend approval

Decks, Porches, and Boardwalks in Flood Hazard Areas (Simpson Strong-Tie)

BO, MPE, BI, RBO, RPE, RBI (1 hour)

Committee Recommendation: Recommend approval

Fire Pumps (Central Ohio Code Officials Association) ESI, BO, MPE, BPE, EPE, FPPE, BI, FPI (2 hours) ESIAC Recommendation: Recommend approval Committee Recommendation: Recommend approval

Flexible Sprinkler Hose Systems (Victaulic)

ESI, BO, MPE, BPE, PPE, MechPE, FPPE, BI, FPI, RBO, RPE, RBI, RMI (2 hours)

**ESIAC** Recommendation:

Committee Recommendation: Recommend approval

#### File Attachments for Item:

RE-1 Complaint Summary Update



### Complaint and Investigation Consideration Status Report May 7, 2021

To: Members of the Ohio Board of Building Standards (OBBS) for the May 14, 2021 Board Conference Meeting as reported by Board staff. The following list of new complaints received are to be considered by the OBBS certification committee for recommendation to the full Board for any action.

#### **New Complaints:**

#### I. Village of Newburgh Heights

- A. On April 14, 2021, a complaint was received from Mr. Todd Knight alleging that Building and Housing commissioner Kristine Pagsuyoin and inspector Hilary Schickler were refusing to release an escrow account for work completed for a new residential garage. He provided that the commissioner required electric to be installed in the garage even though it was not in the design that was approved by the building official, Anthony Carbone. He also indicated that the inspector issued a lengthy list of arbitrarily violations to items that were previously inspected. He also indicated that she did not cite the code sections from the building codes or the ordinances on the inspection record.
- B. On April 30, 2021, A second complaint was received from Mr. Nick Smerglia alleging similar circumstances related to building enforcement in the Village. After review by Board staff, it appears that the complainants do not understand the separation between the Village 'Housing' department and associated staff, and the Village 'Building' department and associated staff that are certified by the OBBS. The Village representatives, Ms. Pagsuyoin and Ms. Schickler are not certified by the OBBS. Neither were enforcing the OBBS rules, but rather the ordinances. After Board staff reviewed the complaints, and processed the additional constituent calls related to the concerns about enforcement, their situations and Village Housing staff, it was determined by Board staff that these issues were all associated with the local enforcement of property maintenance, point of sale, and rental registration ordinances which are outside the Board's authority. Additionally, due to the recent separation of Mr. Carbone and previous staff from Newburgh Hts, the Village contracted with Safebuilt to provide code enforcement services. Attached are the certified personnel assigned to the Village. Board staff recommends the Board dismiss the complaints with no further action.

#### II. City of Greenville.

On March 29, 2021, the State Fire Marshal's office notified the Board's office of a possible conflict of interest involving certified plans examiner Michael Bruns and a project in Greenville, Ohio that was reviewed for code compliance by Mr. Bruns on behalf of the Miami County building department. It was noted in documents received that Mr. Bruns had sealed documents that were authored by the engineering company, Mote and Associates, which he is affiliated. A phased approval was issued for footings

and foundations for the project. After review, Board staff recommends the Board authorize an investigation on its own motion.

From: Kristine Pagsuyoin <kpagsuyoin@newburgh-oh.gov>

Sent: Wednesday, May 5, 2021 4:30 PM

To: Hanshaw, Regina Cc: Johnson, Robert

Subject: Newburgh Heights: Safebuilt

Attachments: Rick Loconti Certifications (1).pdf; Newburgh Heights,

OH (City) PSA Apr2021 -

executed.pdf

Hi Regina,

The Village of Newburgh Heights recently contracted with Safebuilt to provide Building Official

and inspection services as a result of the resignation of our last Building Official, Anthony Carbone.

Attached, please find a copy of the executed contract, the certification of the Building Official

who be working with us in Newburgh Heights, and within this email a list of inspectors provided by Safebuilt;

Marcus Eudell #431

EPE - Electrical Plans Examiner

06/30/23

BO-INT - Building Official - INT

08/31/22

BPE- Building Plans Examiner - INT

12/31/21

BI- Building Inspector

06/30/23

RBO - Residential Building Official

06/30/23

ESI - Electrical Safety Inspector

12/31/23

MPE - Mechanical Plans Examiner

12/31/21

James Novak - #1097

BI - Building Inspector

06/30/21

RBO - Residential Building Official

06/30/21

ESI - Electrical Safety Inspector

12/31/21

Michael Felice - #5242 PI - Plumbing Inspector

12/31/21

Jim Botos - #6112

ESI - Electrical Safety Inspector

12/31/22

RBI - Residential Building Inspector 06/30/23 RMI - Residential Mechanical Inspector 06/30/24

Dwayne Ford - #474 BI - Building Inspector 06/30/21 BO - INT - Building Official 12/31/21 RBO - Residential Building Official 06/30/21

Thank you,

Kristine Pagsuyoin Housing and Building Commissioner Village of Newburgh Heights 3801 Harvard Ave. Newburgh Heights, OH 44105 216-641-4654 216-641-2716

COVID POLICY FOR HOUSING & BUILDING

CAUTION: This is an external email and may not be safe. If the email looks suspicious, please do not click links or open attachments and forward the email to csc@ohio.gov or click the Phish Alert Button if available.

#### File Attachments for Item:

OB-1 Petition 20-01 (2020 NEC)

#### Hanshaw, Regina

From: McClintock, Tim <Tim.McClintock@nema.org>

Sent: Monday, April 5, 2021 6:06 PM

To: Hanshaw, Regina
Cc: tmoore1767@aol.com
Subject: Ohio 2020 NFPA 70 Adoption

Attachments: NEMA GFCI Installed Base Fact Sheet - REVISED Apr 2021.pdf; Ohio 4-1-2021.pdf

Follow Up Flag: Follow up Flag Status: Completed

Hello Regina,

Thanks again for the invitation to present key top changes to the 2020 edition of NFPA 70. As discussed, concerns related to GFCI interoperability were raised with some of the Committee Members and the response thereto was NEMA published a fact sheet wherein field studies were conducted across the country last year and revealed that key installation issues were the contributing factor and not interoperability issues. Please find attached the fact sheet and slide deck we presented for distribution.

In addition to concerns with GFCI interoperability, Committee Members also expressed concerns with their lack of knowledge in the electrical code and suggested they would need to reach out for input from their own electricians to seek feedback on the proposed adoption.

The National Fire Protection Association process used to revise and develop requirements in NFPA 70 is open, transparent, balanced and affords due process to those who participate. NFPA's codes and standards development process is accredited by the American National Standards Institute (ANSI), the body that coordinates the activities of Standard Development Organizations in the US. This process brings together over 500 volunteers, representing electrical contractors, designers, inspectors, and manufacturers; electrical testing laboratories, electrical suppliers, and utilities; as well as enforcing authorities, insurance organizations, labor, and other users. The balanced committees of subject matter experts (Code-Making Panels) review and act on input from the public with the singular focus of ensuring safe electrical installations. Each new edition of NFPA 70 is built on the solid legacy established by preceding editions and contains new and revised requirements that enable designers, installers, manufacturers, testing organizations, enforcers and others to meet the consumers' expectation of a safe electrical system.

Many of the volunteers involved in the NEC development process you know well. They are representatives of the National Electrical Contractors Association; the International Brotherhood of Electrical Workers; the International Association of Electrical Inspectors; the National Association of Homebuilders; the Independent Electrical Contractors; and many others representing a broad cross section of interests and expertise.

The State of Ohio has understood the value of this process for well over 50-years and recognized timely adoption and implementation has set the benchmark for electrical safety for Ohio citizens.

Looking at the timeline over the past year, we were notified in January that the OBBS was changing their stakeholder input process – in the past, stakeholder meetings would occur AFTER the OBBS initiated the rule update process. The revised process (utilizing NFPA 70 as the pilot) implemented last year, sought stakeholder input BEFORE any draft rules were presented. Consequently, a stakeholder meeting was held on March 9, 2020 and included an in-depth review of significant changes. There was a lot of good discussion/questions and consensus at the conclusion of the meeting was the OBBS should proceed with updating the standard. I don't recall if all the Code Committee Members were in

attendance, but this meeting would have been a great opportunity for the Board to extend invitations to their industry associates, including their electricians. Just appears like there was a missed opportunity.

Regarding Ohio's history with adoption of the NFPA 70, Ohio has always been at the forefront of electrical safety with timely adoption. Looking back at advances in electrical technology, it has been nothing short of amazing. We can all agree that interaction with and dependence on electrical systems in buildings today is more now than ever. Timely updates to NFPA 70 will ensure Ohio keeps in lockstep with the technological advances we see in the electrical infrastructure today.

From a nationwide perspective, we mentioned during the meeting there were ten states that have completed their adoption of the 2020 edition of NFPA 70. We missed one state – there are eleven now and forgot to mention there are also ten more that have commenced adoption proceedings. So several states have either completed or have commence adoption of the 2020 edition of NFPA 70.

In closing, our understanding is there are different paths on how adoption may occur. As representatives of the Ohio Electrical Coalition and residents of the State Ohio, we urge the OBBS to move forward with timely adoption of the 2020 NFPA 70 without amendment. It is our hope that the OBBS will continue to move forward by providing Ohio citizens with the appropriate level of safety outlined in the 2020 edition of NFPA 70.

Sincerely,

Tom Moore Representative of Ohio Electrical Code Coalition 3462 Brunk Rd Akron, OH 44312 330-289-7932 Tmoore1767@aol.com

Tim McClintock
National Electrical Manufacturers Association
Midwest Field Representative
11813 Township Road 516
Shreve, OH 44676
(330) 749-9782
tim.mcclintock@nema.org

Support National Electrical Safety Month this May

**CAUTION:** This is an external email and may not be safe. If the email looks suspicious, please do not click links or open attachments and forward the email to <u>csc@ohio.gov</u> or click the Phish Alert Button if available.



#### 250 Volt Two-Pole GFCI Fact Sheet

**April 2021** 

#### **Introduction**

New requirements for ground-fault circuit interrupter protection circuit breakers (GFCIs) in the 2020 edition of the National Electrical Code (NEC) provide expanded protection for consumers across a range of uses and occupancies. First introduced in the early 1970s, the continued expansion of GFCIs into more areas in homes and workplaces tracks directly with reductions in electrocutions and electric shock accidents, according to the U.S. Consumer Product Safety Commission.

Unfortunately, too many times tragedy strikes before we see improvements to the code. Substantiation submitted for the 2020 NEC revision process included several incidents where fatalities occurred.

Access to the 2020 NEC archived revision information is provided through <a href="www.nfpa.org/70">www.nfpa.org/70</a>, which contains the historical record of public inputs, public comments, draft language developed by the NEC Technical Committee, and final version of code language. The record reveals that four fatalities were submitted to the Technical Committee to substantiate the need to expand this safety technology for these types of appliances.

The GFCI expansions, which were approved after extensive review and deliberation among stakeholder organizations and individuals, reflect the single-minded purpose of making electrical systems safer in places where we live, work and play.

#### **GFCI Field Testing**

Field tests of GFCIs revealed situations that, under the right circumstances, could have resulted in additional fatalities.

Proper grounding and bonding as required by the NEC and manufacturer's instructions is one of the key safety components of electrical systems. Improper installation creates safety risks. The field test data indicated that the majority of problems stemmed from faulty bonding connections. GFCIs installed at these locations have functioned correctly and prevented further incidents:

#### Stoves/Ranges

Two-pole GFCI circuit breakers were provided to homeowners for installation on these circuits. The trial covered several brands of stoves and ranges: KitchenAid, Frigidaire, GE, Whirlpool, Kenmore, and Maytag. The following issues were discovered in approximately 20% of devices.

#### 1. Miswiring

- The grounded (neutral) conductor to frame bonding jumper was not removed when the appliance is being supplied by a 4-wire cord set.
- The grounded (neutral) conductor to frame bonding jumper was not installed when the appliance is being supplied by 3-wire cord set.

#### 2. Potential hazard

 One issue occurred in which the lower element was in the process of failing and was starting to leak current to the frame of the appliance.

#### **Electric Clothes Dryers**

Two-pole GFCI circuit breakers were provided to homeowners for installation on these circuits in the following brands of electric clothes dryers: Whirlpool, Amana, Maytag, LG, GE, and Kenmore. The following problem was noted in approximately 15% of devices.

#### Miswiring

• The grounded (neutral) conductor to frame bonding jumper was not removed when supplied by a 4-wire cord set.

#### AC Condenser /Heat pump

Two-pole GFCI circuit breakers were provided to homeowners for installation on these circuits in the following brands of AC condensers and heat pumps: Rheem, Bryant, Carrier, American Standard, Trane, Comfortmaker, Lennox, IPC, Unitary Products, Heil, Ruud, and Amana. Roughly 13% of devices experienced the following.

#### 1. Miswiring

- The grounded (neutral) conductor was improperly bonded in the appliance disconnecting means and/or junction boxes.
- No equipment grounding conductor installed or provided to bond the frame of AC condenser.

#### 2. Potential hazard

• Breakdown in branch circuit supply conductor insulation resulting in a ground fault from the ungrounded conductor to the AC condenser frame.

#### Conclusion

The findings from installation of two-pole GFCI circuit breakers in existing homes found no interoperability issues but *did* identify a key installation issue with appliances that were installed on 4-wire systems without proper adherence to the manufacturer's instructions and the NEC. In short, the assertion that wiring errors associated with the fatality that motivated the NFPA's inclusion of two-pole GFCI requirements on outdoor outlets into the code are not common is *false*. When GFCI tripping occurred, it was related to grounding and wiring issues, not interoperability concerns between the outdoor AC unit and the GFCI.

GFCIs are fully compatible with ranges, stoves, electrical clothes dryers, and AC condensers/heat pumps when installed in accordance with the manufacturer's instructions and the National Electrical Code. They can be relied upon to de-energize the branch circuit when the appliance is improperly wired or when the appliance has a defective component.

GFCI circuit breakers have a nearly 50-year record of protection against shock and electrocution since becoming a requirement for receptacle outlets near swimming pools in the 1971 National Electrical Code. Subsequent editions of the NEC have expanded GFCI protection to other areas and appliances of a dwelling where shock and electrocution hazards may exist.

The purpose of the National Electrical Code is the practice safeguarding of persons and property from hazards arising from the use of electricity. GFCI protection of the branch circuits and outlets as required in the 2020 NEC is essential to upholding this commitment to electrical safety.

The National Electrical Manufacturers Association (NEMA) represents nearly 325 electrical equipment and medical imaging manufacturers that make safe, reliable, and efficient products and systems in seven industrial sectors. NEMA Member companies represent over 370,000 American manufacturing jobs in more than 6,100 facilities. Worldwide annual sales of products in the NEMA scope exceed \$140 billion. For more information, please visit: <a href="https://www.nema.org/">https://www.nema.org/</a>.

# Ohio Board of Building Standards Stakeholder Meeting

March 9, 2020

- Review of 2020 NEC Significant Changes (IAEI Analysis of Changes)
- Questions/Discussion

# Analysis of Changes – 2020 NEC

Part 1 – NEC Chapters 1 through 4



Training Presentation By:
International Association of Electrical Inspectors

# Licensing Agreement

PHYSICAL INSTITUTE

- This program is licensed solely for the purpose of in-person electrical education and training by the licensee.
- Analysis of Changes-NEC 2020
   training presentation is
   prohibited from being further
   copied, broadcast, posted online,
   sublicensed, used for on-line
   training or in any way further
   distributed or displayed for any
   other purpose by the licensee.

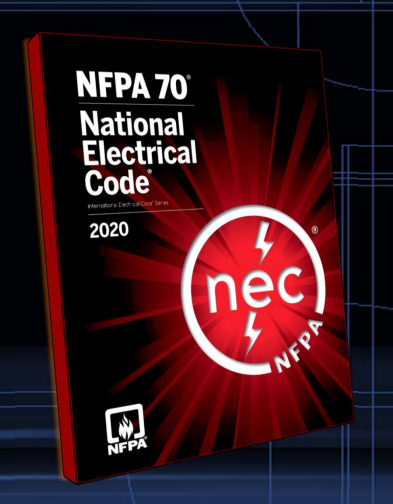


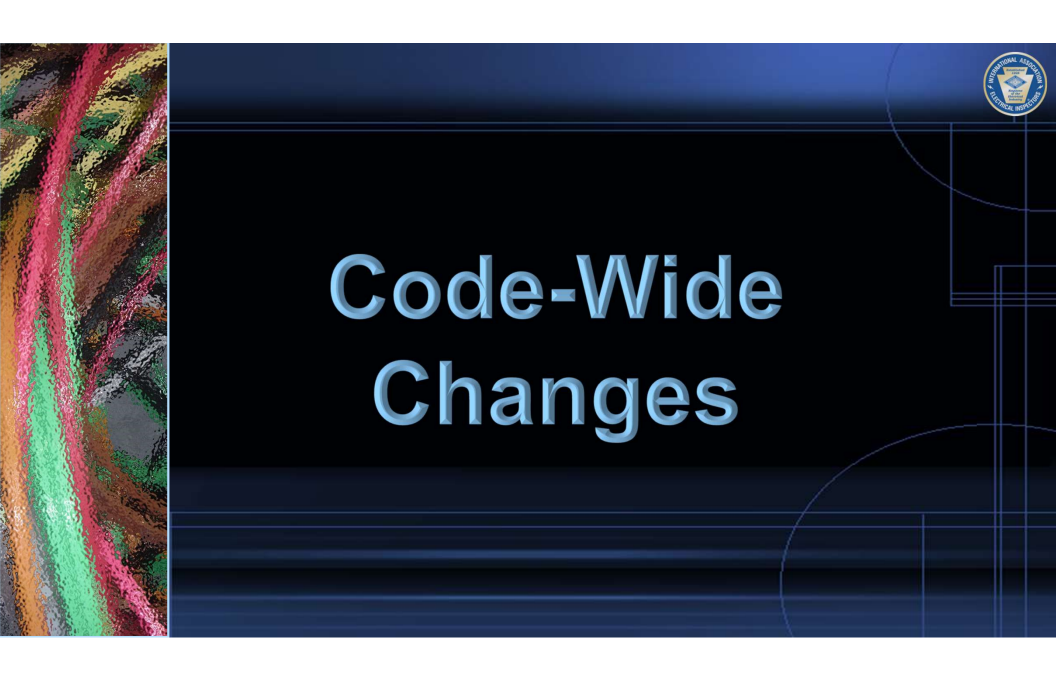
# National Electrical Code® (NEC)



Portions of this material are reprinted with permission from the 2020 edition of the National Electrical Code® Copyright © 2019 National Fire Protection Association. This material is not the complete and official position of the National Fire Protection Association on the reference subject which is represented solely by the standard in its entirety which can be obtained from the NFPA at <a href="https://www.nfpa.org/nc.nlm.nih.gov/">www.nfpa.org/nc.nlm.nih.gov/</a> and can be viewed at <a href="https://www.nfpa.org/nc.nlm.nih.gov/">www.nfpa.org/nc.nlm.nih.gov/</a>. Also available from IAEI at <a href="https://www.iaei.org/NEC20">www.iaei.org/NEC20</a>.

National Electrical Code®, NFPA 70®, NEC®, and the NEC Logo™ are trademarks of the National Fire Protection Association, Quincy, MA 02169





# Code-Wide Changes



- There were a total of 3730 Public Inputs (PI) and 1930 Public Comments (PC) submitted from interested participants seeking changes to the 2020 NEC
- Available Fault Current References. Different terms like "available short-circuit current" and "short-circuit current" were previously used to describe large amounts of current capable of being delivered at a point on the system during a short-circuit condition. For the 2020 NEC, these large amounts of current descriptions were changed to "available fault current" throughout the Code for improved consistency
- Reconditioned Equipment, Yes or No? Each Code Making Panel (CMP) was asked to review the equipment they have purview over and determine what equipment could be reconditioned and what equipment could not be reconditioned but rather replaced when necessary

# Code-Wide Changes (cont.)



- **Definition Statements.** Two distinct statements added at XXX.2 sections of the *Code* 
  - "The definitions in this section shall apply only within this article."
  - "The definitions in this section shall apply within this article and throughout the Code."
- GFCI Requirements Alignment with 210.8. Changes were proposed throughout the Code to align all GFCI requirements with the GFCI requirements of 210.8
- "Allowable" Ampacity. Several locations across the NEC where the term "allowable ampacity" was used and should have been simply stated as "ampacity" as it is the intent for those sections to determine the ampacity of a conductor based upon its conditions of use

#### **New Articles for the 2020 NEC**



#### **Article 242 Overvoltage Protection (CMP-10)**

This article provides the general requirements, installation requirements, and connection requirements for overvoltage protection and overvoltage protective devices. Part II covers surge-protective devices (SPDs) permanently installed on premises wiring systems of not more than 1000 volts, nominal, while Part III covers surge arresters permanently installed on premises wiring systems over 1000 volts, nominal.

Article 337 Type P Cable (CMP-6) This article covers the use, installation, and construction specifications for up through 2000 volt Type P cable (armored and unarmored). Type P cable is a factory assembly of one or more insulated flexible tinned copper conductors, with associated equipment grounding conductor(s), with or without a braided metallic armor and with an overall nonmetallic jacket.

Article 311 Medium Voltage Conductors and Cable (CMP-6) This article covers the use, installation, construction specifications, and ampacities for Type MV medium voltage conductors and cable. Type MV conductor and cable requirements that were previously found in Articles 310 (Conductors or General Use) and 328 (Medium Voltage Cable) were consolidated into one article.

Article 800 General Requirements for Communications Systems (CMP-16) This article covers general requirements for communications systems. These general requirements apply to communications circuits, community antenna television and radio distribution systems, network-powered broadband communications systems, and premises-powered broadband communications systems, unless modified by Articles 805, 820, 830, and or 840. \*[Previous Article 800 (Communication Circuits) is now Article 805]

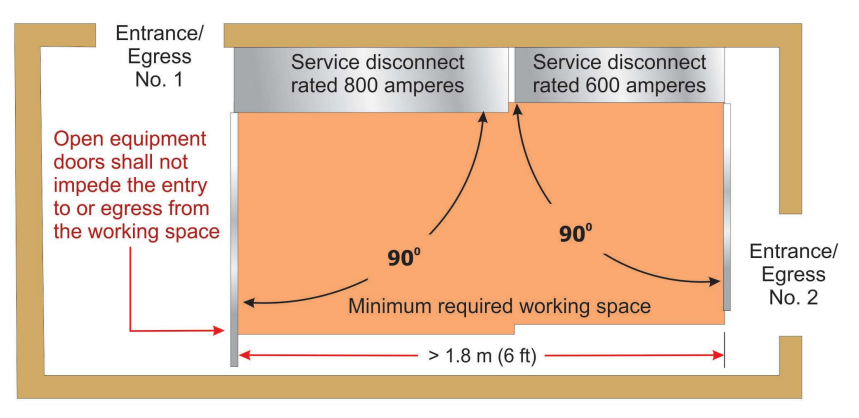
# 110.26(C)(2) Large Equipment



- Revisions to "Large Equipment" working space to address the hazards presented by two or more service disconnects with combined ratings of 1200 amps or more
- For service disconnecting means where two or more service disconnect enclosures are installed with combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide, the "Large Equipment" rules will now apply
- Requirements also added to prevent open equipment doors from impeding the entry to or egress from the working space of large equipment

#### 110.26(C)(2) Large Equipment





Large equipment is generally required to have an entrance/egress at each end of the working space for equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide or for service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide

# 210.8(A) GFCI Protection for Personnel



- Dwelling unit GFCI protection has been expanded to all 125-volt through 250-volt receptacles supplied by single-phase branch circuits rated 150 volts or less to ground installed in the specified areas of 210.8(A)
  - Previously was all 125-volt, single-phase, 15- and 20-ampere receptacles installed in (10) specific locations (bathrooms, kitchens, laundry areas, etc.)
- Addition of up to 250-volt receptacles and removing the amperage limitations of 15- and 20-amperes will provide GFCI protection to most receptacles commonly used in the specified areas of 210.8(A) (Dryer receptacle, etc.)
- 250-volt rated receptacles present similar shock hazards and substantiation submitted for this change demonstrated the need for GFCI protection for greater the 125-volt rated receptacles
- Similar to 2017 NEC changes at 210.8(B)



#### 210.8(B) GFCI Protection for Other Than Dwelling Units



New provisions for GFCI protection were added for non-dwelling unit locations for receptacles:



Indoor
Damp
and Wet
Locations

Garages, accessory buildings, and service bays





Laundry areas

Bathtubs and shower stalls



# 210.8(F) GFCI for Outdoor Outlets



- GFCI protection is now required on dwelling unit outdoor outlets supplied by single-phase branch circuit rated 150 volts or less to ground, and 50 amperes or less
- This would include 240-volt HVAC unit "outlets"
- Exemption provided for branch circuit dedicated to deicing and snow-melting equipment and outdoor lighting outlets other than those covered in 210.8(C) (crawl space lighting outlets)
- Outdoor dwelling unit outlets typically serve loads that are comprised of 240volt motor driven pumps or compressors that are in operation for many years without maintenance

#### 210.11(C)(3) Bathroom Branch Circuit(s)





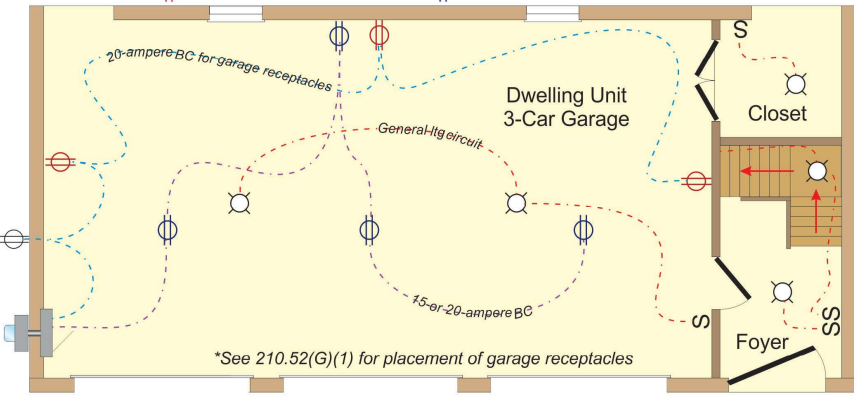
One or more 120-volt, 20-ampere branch circuit required to supply the bathroom(s) receptacle outlet(s) required by 210.52(D) and any countertop and similar work surface receptacle outlets

210.52(D): Receptacle outlet must be located within 900 mm (3 ft) of the outside edge of the basin (sink)

#### 210.11(C)(4) Garage Branch Circuit(s)







At least one 120-volt, 20-ampere branch circuit shall be installed to supply receptacle outlets required by 210.52(G)(1) in dwelling unit garages (no other outlets)

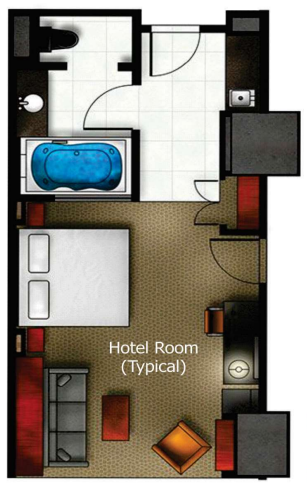
Exception permits supply of readily accessible outdoor receptacle outlets

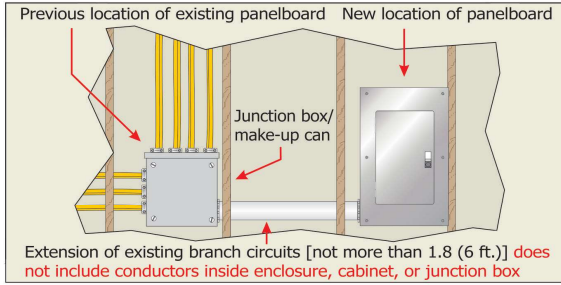
# 210.12(C) AFCI for Patient Sleeping Rooms in Nursing Homes and Limited-Care Facilities

- PATTINGAL INSPETE
- AFCI protection has been expanded to patient sleeping rooms in nursing homes and limited-care facilities
- Similar rooms with comparable uses exist at patient sleeping rooms in nursing homes and limited-care facilities
- AFCI technology will provide same protection from arcing faults to the occupants of these rooms that is afforded occupants of conventional dwelling units and guest rooms and guest suites of hotels and motels

# 210.12(D) AFCI Protection for Extensions/Modifications of Guest Rooms and Guest Suites of Hotels and Motels







AFCI protection required at dwelling units, dormitory units, and guest rooms and guest suites of hotels and motels where branch-circuit wiring is modified, replaced, or extended

AFCI protection not required where extension of existing branch circuit conductors is not more than 1.8 m (6 ft) in length and does not include any additional outlets or devices (other than splicing devices)

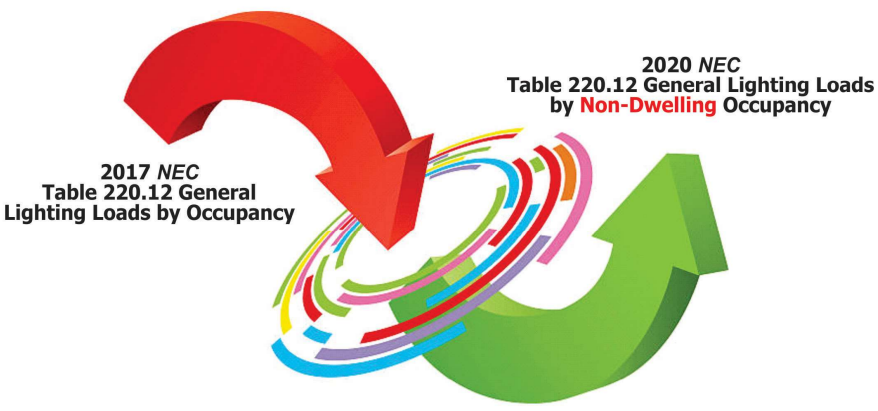
# 220.12 Lighting Load for Specified Non-Dwelling Occupancies



- Section 220.12 and Table 220.12 has been extensively revised
- General lighting load values for specific occupancies at Table 220.12 have received very minimal revisions since the 1971 edition of the NEC
- Reduced lighting loads in most occupancies was achieved
- Aligns Table 220.12 with those occupancies found in ASHRAE 90.1-2016 (Energy Standard for Buildings Except Low-Rise Residential Buildings) and the International Energy Conservation Code
- Dwelling and multi-family dwelling units were moved out of Table 220.12 and referenced in revised 220.14(J)

#### Table 220.12 General Lighting Loads by Non-Dwelling Occupancy





Section 220.12 and Table 220.12 has been extensively revised - Reduced lighting loads in most occupancies was achieved - Dwelling and multi-family dwelling units were moved out of Table 220.12 and referenced in revised 220.14(J)

#### **Table 220.12 General Lighting Loads by Non-Dwelling Occupancy** (Part 1)



_	Unit Load	
Type of Occupancy	Volt-amperes/m <sup>2</sup>	Volt-amperes/ft <sup>2</sup>
Automotive facility	16	1.5
Convention Center	15	1.4
Courthouse (was Courtrooms)	15 <del>22</del>	1.4 <del>2.0</del>
Dormitory	16	1.5
Exercise center	15	1.4
Fire station	14	1.3
Gymnasium <sup>a</sup> (was Armories and auditoriums)	18 <del>11</del>	1.7
Health care clinic (was Hospitals)	17 <del>22</del>	1.6 <del>2.0</del>
Hospital	17	1.6
Hotels and motels, including apartment houses		
without provisions for cooking by tenants <sup>b</sup>	18 <del>22</del>	1.7 <del>2.0</del>
Library	16	1.5
Manufacturing facility <sup>c</sup> (was Industrial commercial (loft) blo	<i>lg)</i> 24 <del>22</del>	2.2 <del>2.0</del>
Motion picture theater	17	1.6
Museum	17	1.6
Office <sup>d</sup> (was Office buildings)	14 <mark>39</mark>	1.3 <del>3.5</del>

#### Table 220.12 General Lighting Loads by Non-Dwelling Occupancy (Part 2)



	Unit Load	
Type of Occupancy	Volt-amperes/m <sup>2</sup>	Volt-amperes/ft <sup>2</sup>
Parking garage <sup>e</sup> [was Garages-commercial (storage)]	3 <del>6</del>	0.3 <del>0.5</del>
Penitentiary	13	1.2
Performing arts theater	16	1.5
Police station	14	1.3
Post office	17	1.6
Religious facility (was Churches)	24 <del>11</del>	2.2 <del>1.0</del>
Restaurant f (was Restaurants and Clubs)	16 <del>22</del>	1.5 <del>2.0</del>
Retail <sup>9, h</sup> (was Barber shops and beauty parlors and Stores)	20 <del>33</del>	1.9 <del>3.0</del>
School/university (was Schools)	33	3.0
Sports arena	33	3.0
Town hall	15	1.4
Transportation	13	1.2
Warehouse	13 <mark>3</mark>	1.2 <del>0.25</del>
Workshop	18	1.7

#### **Table 220.12 General Lighting Loads by Non-Dwelling Occupancy (Part 3)**



**Type of Occupancy** 

Volt-amperes/m<sup>2</sup>

**Volt-amperes/ft**<sup>2</sup>

**Unit Load** 

(Note at bottom of table)

Note: The 125 percent multiplier for a continuous load as specified in 210.20(A) is included when using the unit loads in this table for calculating the minimum lighting load for a specified occupancy.

<sup>a</sup>Armories and auditoriums are considered gymnasium-type occupancies.

<sup>b</sup>Lodge rooms are similar to hotels and motels.

<sup>c</sup>Industrial commercial loft buildings are considered manufacturing-type occupancies.

<sup>d</sup>Banks are office-type occupancies.

<sup>e</sup>Garages — commercial (storage) are considered parking garage occupancies.

Clubs are considered restaurant occupancies.

<sup>9</sup>Barber shops and beauty parlors are considered retail occupancies.

<sup>h</sup>Stores are considered retail occupancies.

# 230.67 Surge Protection



- New requirement added for surge protection on all services at dwelling units
- The surge protection device (SPD) must be an integral part of the service equipment or located immediately adjacent to the service equipment
- Exception permits alternate location provided an SPD is located at each next level distribution equipment downstream toward the load
- This SPD required to be either a Type 1 or Type 2 SPD
- Applies to replacement of residential service equipment as well

## 230.71 Maximum Number of Disconnects



- Revision eliminates more than one service disconnecting means in the same panelboard or other enclosure
- Continues to retain the six service disconnect rule for services with the up to six service disconnects required to be installed in separate enclosures only
- Previous provisions permitted service disconnecting mean(s) to consist of not more than six switches or sets of circuit breakers mounted in a single enclosure or in a group of separate enclosures
- Revision takes into consideration the challenges created for electrical workers
  when encountering a panelboard with more than one service disconnecting
  means in the same enclosure

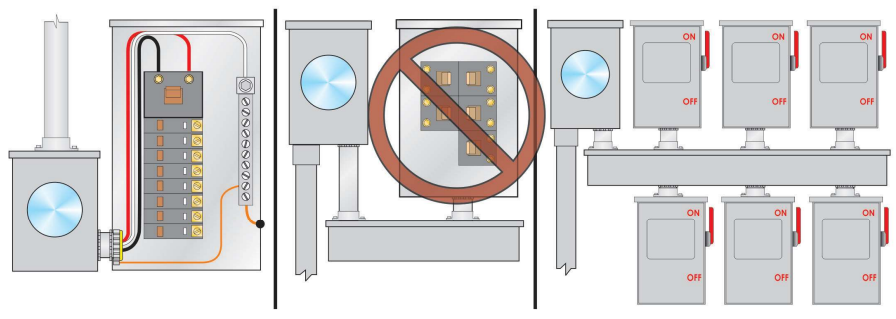
## 230.71 Maximum Number of Disconnects (cont.)



- A single service disconnect within service equipment provides additional protection from electric shock hazards where barriers are in place over the exposed energized conductors/terminals to eliminate any live exposed parts
- Barriers required to be provided to eliminate live exposed parts for switchboards, switchgear and panelboards in accordance with 230.62(C) [was 408.3(A)(2)]

#### 230.71(A) and (B) Maximum Number of Disconnects



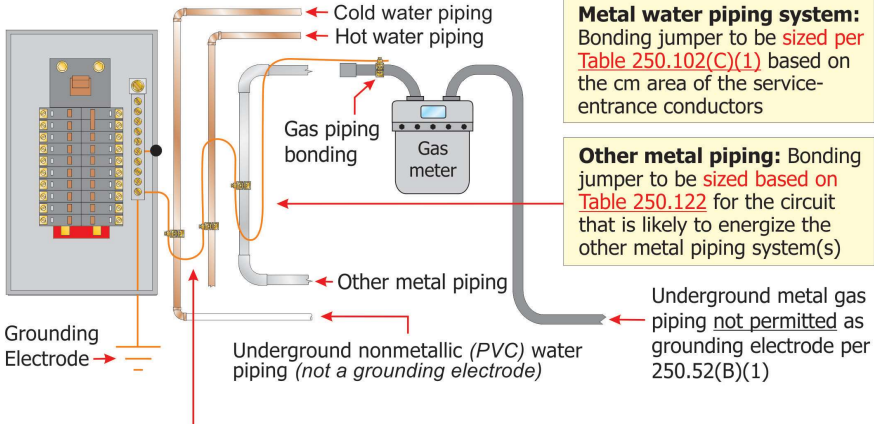


Service disconnecting means can be any of the following:

- A single "main" or...
- Up to six grouped in a single enclosure or...
- Up to six separate enclosures grouped in the same location or...
- In or on a switchboard or in switchgear (see conditions)

#### 250.104(A)(1) Bonding of Metal Water Piping Systems





Bonding jumper(s) used to bond metal water piping together required to be sized based on Table 250.102(C)(1), but not required to be larger than 3/0 copper or 250 kcmil aluminum or copper-clad aluminum

# Article 310 Reorganized

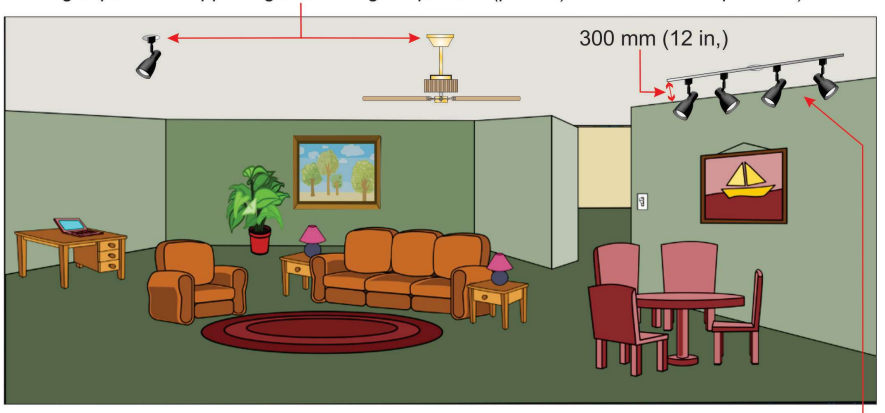


- Article 310 was extensively reorganized to increase the usability of the article
- The ampacity tables in Article 310 will simply be titled as Table 310.16 through Table 310.21
- The scope of Article 310 is limited to not more than 2000 volts
- Requirements and ampacity tables for conductors over 2000 volts have been incorporated into new Article 311
- Copper-clad aluminum conductors must meet the material requirements of Section 310.3(B)

#### 314.27(C) Boxes at Ceiling-Suspended (Paddle) Fan Outlets



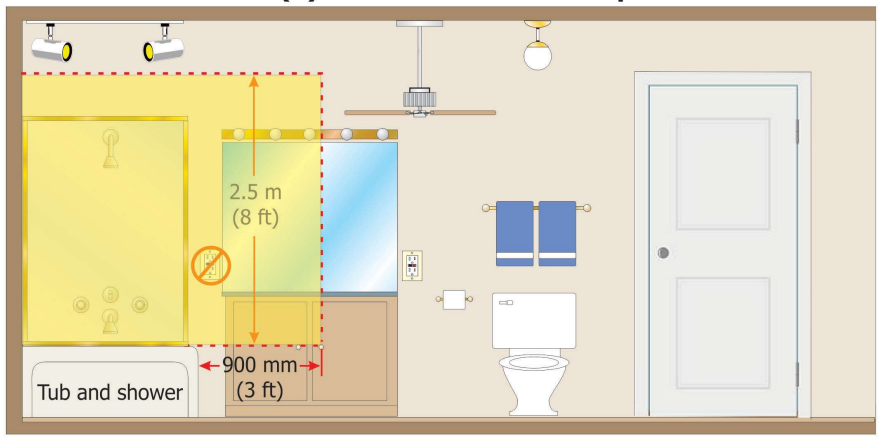
All outlet boxes mounted in ceilings of habitable rooms of dwelling units required to be listed for the sole support of a ceiling-suspended (paddle) fan (or outlet box providing access to structural framing capable of supporting of a ceiling-suspended (paddle) fan bracket or equivalent)



Applicable only in locations acceptable for the installation of a ceiling-suspended (paddle) fan

#### 406.9(C) Bathtub and Shower Space



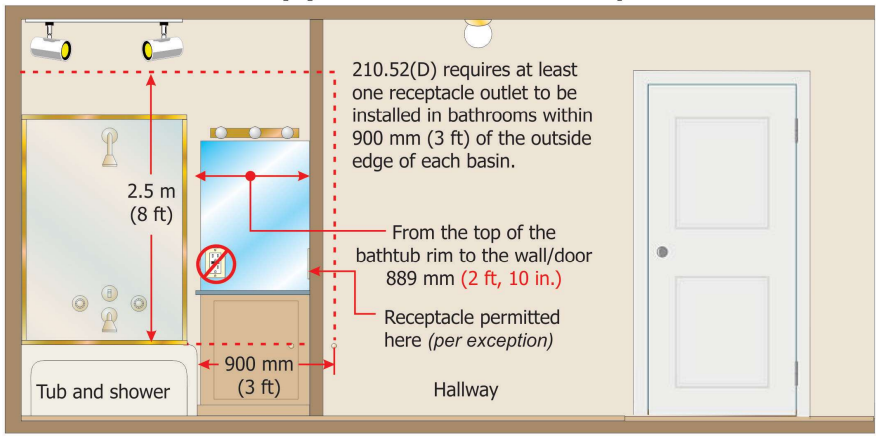


Receptacles shall not be installed within a zone measured 900 mm (3 ft) horizontally and 2.5 m (8 ft) vertically from the top of the bathtub rim or shower stall threshold.

Exception: In bathrooms with less than the required zone the receptacle(s) permitted to be installed opposite the bathtub rim or shower stall threshold on the farthest wall within the room.

#### 406.9(C) Bathtub and Shower Space





Receptacles shall not be installed within a zone measured 900 mm (3 ft) horizontally and 2.5 m (8 ft) vertically from the top of the bathtub rim or shower stall threshold.

Exception: In bathrooms with less than the required zone the receptacle(s) permitted to be installed opposite the bathtub rim or shower stall threshold on the farthest wall within the room.

## 406.12 Tamper-Resistant Receptacles



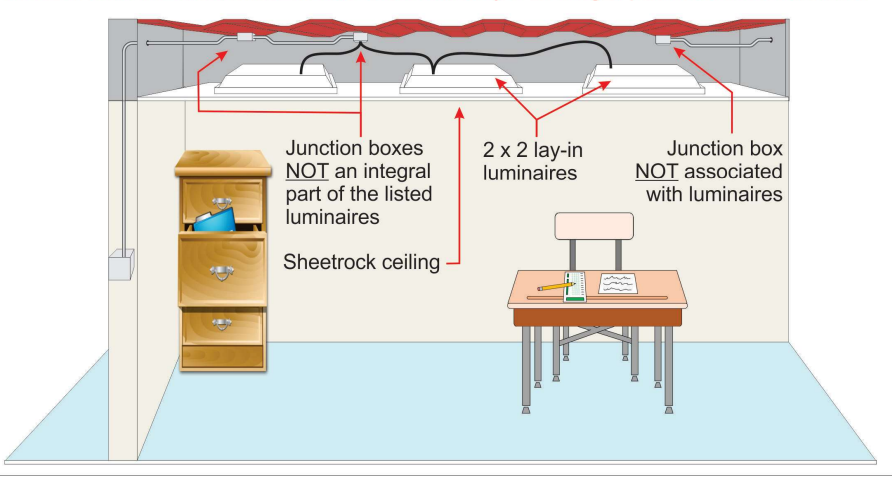
- Requirements for tamper-resistant (TR) receptacles were expanded
- New areas include: (1) Attached and detached garages and accessory buildings of dwelling units, (2) Common areas of multifamily dwelling units,
   (3) Common areas of and hotels and motels, and (4) Assisted living facilities
- Attached and detached garages and accessory buildings to dwelling units are subject to the same TR receptacle requirements of the main dwelling unit
- At 406.12(4), the word "elementary" was removed leaving the term "preschools and education facilities" as places requiring TR receptacles
- Difficult for the AHJ to determine what age group of students will be utilizing the space

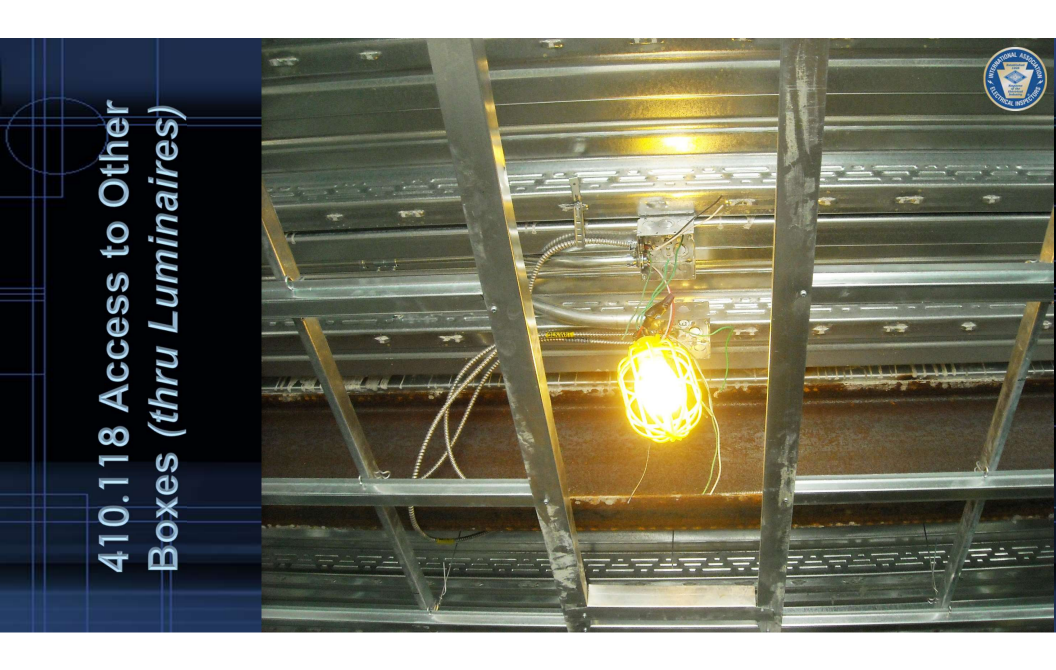
# Copyright © IAEI 2020

#### **410.118 Access to Other Boxes**



Luminaires recessed in ceilings, floors, or walls shall not be used to access outlet, pull, or junction boxes or conduit bodies, unless the box or conduit body is an integral part of the listed luminaire.





## 422.5(A) GFCI Protection for Appliances



- The "provided for public use" condition has been removed from GFCI requirements for both automotive vacuum machines and tire inflation machines
  - With this phrase in place, GFCI protection for automotive vacuum machines and tire inflation machines that were NOT "provided for public use" was eliminated
- Sump pumps has been added to the list of appliances requiring GFCI protection
  - Previously, a sump pump might have been required to be GFCI protected, but only because of its location (in an unfinished basement, etc.), not because it was a "sump pump"

# 422.5(A) GFCI Protection for Appliances (cont.)



- Bottle fill stations was added to GFCI requirements for drinking water coolers
  - Bottle fill stations are often integral with or installed adjacent to a drinking water cooler and present similar risk of electric shock hazard
- GFCI requirements for dishwashers moved from 210.8(D) to 422.5(A)(7)
  - Article 210 is dedicated to the requirements for branch circuits (better served by having the all the GFCI requirements for appliances located in Article 422)
  - This GFCI rule would now encompass dishwashers rated at 150 volts or less to ground and 60 amperes or less, single- or 3-phase located at a non-dwelling unit location, such as a restaurant, school cafeteria, etc. (previously limited to dwelling unit dishwashers)

# 422.5(A) GFCI Protection for Appliances



GFCI requirements for Appliances (150 volts or less to ground and 60 amperes or less, single- or 3-phase) shall be provided with Class A GFCI protection for personnel (Multiple GFCI devices permitted but not be required)



(1) Automotive vacuum machines provided for the public; (2) Drinking water coolers and bottle fill stations; (3) Cord-and-plug-connected high-pressure spray washing machines; (4) Tire inflation machines provided for the public; (5) Vending machines; (6) Sump pumps; (7) Dishwashers

# 555.35 GFP of Equipment and GFCI Protection (Marinas, Boatyards, Etc.)



- Ground-Fault Protection of Equipment (GFPE) and Ground-Fault Circuit-Interrupter (GFCI) Protection divided into three parts:
  - 555.35(A) addresses shore power receptacles (not to exceed 30 mA)
  - 555.35(B) addresses 15- and 20-ampere receptacles for other than shore power [GFCI protection (4 to 6 mA)]
  - 555.35(C) addresses feeder and branch-circuit conductors that are installed on docking facilities (not to exceed 100 mA)
- Previous Code language required the overcurrent protective devices that supplied marinas, boatyards, and commercial and noncommercial docking facilities to have GFP not exceeding 30 mA (see 555.3 for the 2017 NEC)
- This 30 mA maximum GFP requirement proved to be unreliable and impracticable

# **Article 625 and 625.1 Electric Vehicle Charging Power Transfer Systems**



This article covers the electrical conductors and equipment connecting an electric vehicle to premises wiring for the purposes of charging, power export, or bidirectional current flow.



# Cost Impact Analysis

## 2020 Edition of NFPA 70

- Introduces important changes that not only advance new methods, materials and installation practices for safely distributing electrical power and safe interaction with electrical systems, but also changes to rules used for calculations to modernize and reflect improvements in energy efficiency which may provide relief on the overall cost of the electrical system.
- Design of a building and incorporation of optional elements will impact the overall cost of a project.

# **Cost Impact Analysis**

The OBBS statement of fiscal analysis generally has stated in the past:

"Due to the variance in allowed building designs, it is nearly impossible to ascertain whether there would be an increase or decrease in the design cost of a building as a result of this proposed rule change."

#### Hanshaw, Regina

From: tmoore1767@aol.com

**Sent:** Friday, June 5, 2020 3:40 PM

To: Hanshaw, Regina

Cc: Timmcclintock@gmail.com; adam@anrelectricco.com

**Subject:** Fwd: OBBS Code Committee Meeting

Attachments: 0602DB2001 Arc Energy Reduction Procedure for PowerPact Circuit Breakers.pdf;

Proposal- Tom Moore.pdf; OBBS Code Committee 5-28-2020-L027.pdf

#### Hello Regina,

Thanks again for inviting us to the OBBS Code Committee meeting on May 28th. We thought the meeting was productive with excellent discussion and questions. Per your request, please find attached a copy of the cost impact proposal prepared by ANR Electric in Akron, Ohio for the mixed occupancy building. Additionally, included is the PPT presentation. The quote and the PPT have both been updated to reflect that the original building design included Type 1 surge protection in the main 3000 ampere service and the quote reflects optional Type 2 surge protection for each of the 88 dwelling unit panelboards.

During the meeting, one of the Board Members raised the question on the potential cost impact of complying with new Section 240.87(C), which requires performance testing for circuit breakers that are rated or can be adjusted is 1200 amperes or higher. While this requirement did not impact the case study, it was a very good question and we have conducted further research on this topic that we would like to share with you. The issue raised and cost associated therewith relates to testing on the primary side. Upon further review of the applicable code section, NFPA 70 does permit "another approved method." Accordingly, there are test methods that employ testing on the secondary side of the system and consultation with manufacturers have revealed their recommendation for these is for secondary current injection which is much more cost effective than primary current injection. Also included with this new section is the requirement for the testing to be conducted in accordance with the manufacturer's instructions, which aligns with their recommendations.

Attached you'll find a sample from Schneider Electric providing guidance on testing to meet this new requirement. Additionally, below is an excerpt from a white paper currently under development by Eaton:

#### Performance testing

Checking your work is an important part of the electrical industry and Arc Energy Reduction protection systems are no different. In order to achieve full compliance with this requirement in NEC® 240.67 or 240.87, the system must undergo performance testing in order to verify a safe environment to those authorized to design, install, operate, or inspect the installation as to the location of the equipment. One means specifically called out in the code as an approved means of performance testing is Primary Current Injection.





Figure 1 - Eaton MTK200 Trip Unit Test Kit for Secondary Current Injection

Figure 2- Phenix HC-75C for Primary Current Injection

This method of testing introduces a sequence of fault and overload currents through the system while recording the clearing time of the equipment. It is typical to introduce the fault and overload currents simultaneously to each of the three poles of

the tested equipment. It is important to have a qualified professional conduct this performance testing for the Arc Energy Reduction protection system as it is possible to damage the equipment during the testing process. Eaton provides a range of services for field performance testing including Primary Current Injection for 240.67, 240.87, and the ground-fault protection of equipment performance testing required in Article 230.95 through the Eaton Electrical Services and Systems division.

However, the NEC® does allow for other approved methods alternative to Primary Current Injection to provide Performance Testing to the installation falling under the purview of Articles 240.67 and 240.87. Secondary Current Injection is a highly recommended alternative means of satisfying this requirement. Secondary Current Injection is more portable and much less power demanding in order to operate as it only requires a 120V source to conduct the procedure. With the nature of certain equipment like fuses, Secondary Current Injection is the preferred method of testing as it is less likely to cause damage or activate the device itself possibly causing the need to replace the equipment. Both Primary Current Injection and Secondary Current Injection Performance Testing can be achieved by contacting the Eaton Electrical Services and Systems Division @ Eaton.com/services.

Thanks again and please adv	vise on what the next step	ps will be and pot	tential adoption timeline.
-----------------------------	----------------------------	--------------------	----------------------------

Best regards,

Tom Moore

Tim McClintock

**CAUTION:** This is an external email and may not be safe. If the email looks suspicious, please do not click links or open attachments and forward the email to csc@ohio.gov or click the Phish Alert Button if available.

# Ohio Board of Building Standards Code Committee Meeting

May 28, 2020

- Review of 2020 NEC Cost Impact Analysis
- Questions/Discussion

# **Cost Impact Analysis**

## 2020 Edition of NFPA 70

- Introduces important changes that not only advance new methods, materials and installation practices for safely distributing electrical power and safe interaction with electrical systems, but also changes to rules used for calculations to modernize and reflect improvements in energy efficiency which may provide relief on the overall cost of the electrical system.
- Design of a building and incorporation of optional elements will impact the overall cost of a project.

# **Cost Impact Analysis**

The OBBS statement of fiscal analysis generally has stated in the past:

"Due to the variance in allowed building designs, it is nearly impossible to ascertain whether there would be an increase or decrease in the design cost of a building as a result of this proposed rule change."

Source: OBBS Code Scoring Report

# Cost Impact Case Study – MIXED-USE DEVELOPMENT

#### CODE INFORMATION:

 DESIGN AND CONSTRUCTION CODE: OHIO BUILDING CODE (OBC) - NOVEMBER 2017, LAST REVISED AUGUST 2018

 BASIC ASSUMPTION NEW BUILDING FULLY SPRINKLED PER CHAPTER 9

3. USE AND OCCUPANCY CLASSIFICATION (CHAPTER 3)

PROPOSED OCCUPANCY: NON-SEPARATED USE GROUPS

- R-2 (APARTMENTS)

- B (OFFICE TENANT)

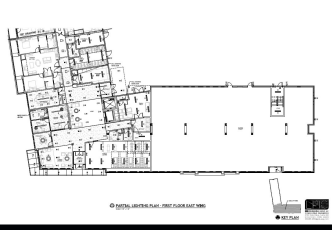
R-2 IS MOST RESTRICTIVE

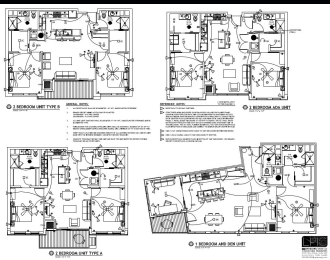
4. CONSTRUCTION CLASSIFICATION TYPE VA

		Flor	ors				Ur	nit Areas
Unit Types	1st	2nd	3rd	4th	Total	%	Rentable	Total Rentable
Studios	1	6	6	6	19	21.6%	535 sf	10,165 sf
1 Bedroom	7	15	15	15	52	59.1%	698 sf	36,296 sf
2 Bedroom A	3	3	3	3	12	13.6%	1,033 sf	12,396 sf
2 Bedroom B		1	1	1	3	3.4%	1,037 sf	3,111 sf
1 Bedroom & Den		1	1		2	2.3%	1,217 sf	2,434 sf
Total Units	11	26	26	25	88		1 2	64,402 sf
Net Rentable Area*	8,520 sf	19,033 sf	19,033 sf	17,816 sf	64,402 sf			
Ground Floor Leasable Area	6,472 sf				6,472 sf		2 3	
Total Leasable + Net Rentable Area	14,992 sf	19,033 sf	19,033 sf	17,816 sf	70,874 sf			
TOTAL GROSS BUILDING AREA**	22,724 sf	23,235 sf	23,235 sf	22,893 sf	92,087 sf	8		9



# Cost Impact Case Study – MIXED-USE DEVELOPMENT





#### Summary of Changes 2020 NEC Mixed Use Project

Purpose: The following information is to assist in the design of and cost analysis of plans developed based on the 2020 NEC vs 2017 NEC. The SOC can also assist in additional cost analysis although those 2020 analysis as presented herein are directly related to this project.

2020 NEC Section	2017 NEC Section	soc	Resulting Factor	Comments
*Table 220.12	Table 220.12	Reduction in general lighting load vg/ft to update unit values to reflect current luminaire power consumption.	2017 NEC 3.5 ya/ft *2020 NEC 1.3 ya/ft	This should result in smalle sizing of components throughout electrical system service.
New 230.67		Requires Surge protection for all dwelling units.	Requires SPD Type 1 at service location or Type 2 downstream panels of dwelling units.	Plans indicate SPD located in MDP. No need to include under the 2017 estimate.
210.8(A)	210.8(A)	Increases threshold of 125- volt, single phase, 15- and 20-ampere receptacle GFCI protection to 125-volt through 250-volt receptacles in designated locations for dwelling units.	Will require additional GFCI protection for 240- volt receptacles in those areas under 210.8(A).	Affected areas could consist of ranges and dryers.
210.52(C)(2)	210.52(C)(2)	Revised to determine the minimum number of receptacles for island and peninsula counter tops based on a square footage calculation.	Additional island receptacles may need to be added depending upon the square footage.	Include additional receptacles where applicable.
314.27(C)	New	Requires outlet boxes installed in ceilings of habitable rooms where fans could be installed indwelling occupancies must be listed for the sole support of ceiling-suspended paddle fans or other type boxes in 314.27 where structurally supported.	Requires fan boxes where applicable.	Will need to include additional cost for fan approved boxes.

	Pi	ROPOSAL	
			05/27/2020
FROM: ANR Electric LLC 3783 State Road Akron, Ohio 44319			
PROPOSAL SUBMITTED FOR:	/O Tom Moore		
Mixed Use Cleveland, OH			
	0/2019. Additional	price based on the	erenced project. Our proposal is based on e 2020 National Electric Code. Extras include
	Total Price:	\$827,640-	- Base Bid (provided by others)
	Extras:		SPDs (optional method)
			Range GFCI
			Dryer GFCI
			Island Receptacles
		\$1,252-	Fan Boxes
		(\$7,520)-	Lighting Load Reduction
Proposal Inclusions by NEC section			
<ul> <li>230.67- Requires SPD, Type</li> <li>210.8(A)- Range and Dryer</li> <li>210.52 (C) (2)- Additional Is</li> <li>314.27 (C)- Required Fan Bo</li> </ul>	and Receptacles	els (Type 1 included	d in base bid)
Proposal Exclusions:  LV Cable, Equipment & Terr  Any Concrete or Asphalt Cu			Voltage, Security & Cameras
Utility Company fees	tung/Patching by othe	112	
Acceptance of Proposal: If the ab return.	ove prices and condi	itions are satisfact	tory and are hereby accepted, please sign and

#### 230.67(B) Location.

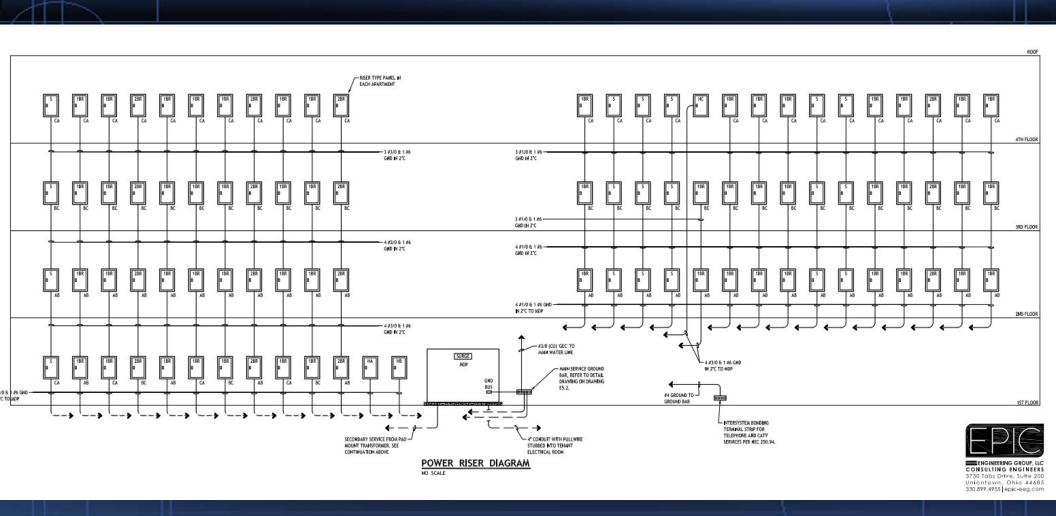
The SPD shall be an integral part of the service equipment or shall be located immediately adjacent thereto.

Exception: The SPD shall not be required to be located in the service equipment as required in (B) if located at each next level distribution equipment downstream toward the load.

A Type 1 SPD for a 3000-amp service costs is \$3000 or less, not including labor. Labor would only include installation of one device vs 88. Included in this quote is a design option for a Type 2 SPD at each dwelling unit panelboard.

Design option for SPD at the service could translate to additional savings: \$14,784 - \$3,000 = \$11,784 savings

John Williamson, Operations Superviso Construction Codes and Licensing



# Ohio Board of Building Standards Code Committee Meeting May 28, 2020

Questions/Discussion



#### **PROPOSAL**

05/27/2020

FROM: ANR Electric LLC 3783 State Road Akron, Ohio 44319

PROPOSAL SUBMITTED FOR:

C/O Tom Moore

Mixed Use Cleveland, OH

Thank you for the opportunity to prepare a proposal for the above referenced project. Our proposal is based on plans and specifications date 12/30/2019. Additional price based on the 2020 National Electric Code. Extras include the cost of the extra material/labor minus base costs.

**Total Price:** \$827,640- Base Bid (provided by others)

Extras: \$14,784- SPDs (optional method)

\$2,592- Range GFCI \$11,757- Dryer GFCI

\$11,050- Island Receptacles

\$1,252- Fan Boxes

(\$7,520)- Lighting Load Reduction

#### Proposal Inclusions by NEC section:

- 230.67- Requires SPD, Type 2 at dwelling unit panels (Type 1 included in base bid)
- 210.8(A)- Range and Dryer GFCI protection
- 210.52 (C) (2)- Additional Island Receptacles
- 314.27 (C)- Required Fan Boxes

#### **Proposal Exclusions:**

- LV Cable, Equipment & Terminations, Low voltage transformers, Low Voltage, Security & Cameras
- Any Concrete or Asphalt Cutting/Patching by others
- Utility Company fees

Acceptance of Proposal: If the above prices and conditions are satisfactory and are hereby accepted, please sign and return.

Acceptance of Proposal Signature:	Date of Acceptance:
Acceptance of Proposal Print Name:	



Authorized Signature: Adam Maimone

Printed Name: Adam Maimone Title: Commercial Service Manager

TERMS AND CONDITIONS: All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the proposal. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by workmen's compensation insurance. Payment terms are net due upon receipt. A late payment charge at the rate of 2% per month on accounts outstanding commencing from completion of work. This contract is subject to credit approval. Proposal void after 30 days. Proposals are subject to material price escalation clause if quoted price exceeds 5% after proposal date.

Notwithstanding any provision herein to the contrary, in the event that, during the performance of this agreement, the price of PVC CONDUIT, STEEL CONDUIT, COPPER CONDUCTORS, ALUMINUM CONDUCTORS and/or any other necessary commodities significantly increases, through no fault of ANR Electric, Inc., the price of any materials, components, or goods to be furnished under this agreement shall be equitably adjusted by an amount reasonably necessary to cover any such significant price increases. As used herein, a significant price increase shall mean any increase in price exceeding FIVE percent (5%) experienced by ANR Electric, Inc. from the date of the proposal of this project. Such price increases shall be documented through commercial quotes, invoices, receipts or other such documentation.

Where the delivery of materials, components, or goods required under this agreement is delayed, through no fault of ANR Electric, Inc., as a result of price escalation and/or the shortage or unavailability of commodities, raw materials, components and/or products, ANR Electric, Inc. shall not be liable for any additional costs or damages associated with such delay(s). Should ANR Electric, Inc. incur fuel or delivery charges from vendors or delivery services, the agreement shall be equitably adjusted by the amount reasonably necessary to cover the cost. Any credits shall be held by ANR Electric, Inc. as a contigency to the project until the project completion and pricing/retainage is finalized.

# Arc Energy Reduction Procedure for PowerPact Circuit Breakers Using FFTK (Full-Function Test Kit)

0602DB2001

**User Guide** 

03/2020

Addendum to Field Testing and Maintenance Guide 0600IB1201



#### **Legal Information**

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this guide are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a non-exclusive and personal license to consult it on an "as is" basis. Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

Schneider Electric, EverLink, Green Premium, I-Line, Masterpact, Micrologic, PowerPact and Square D are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

# **Table of Contents**

Maintenance Switch Testing Procedures	5
Safety Requirements	6
ERMS Testing	7
ERMS Tripping Test Requirements	7
ERMS Tripping Test Necessary Tools	7
ERMS Full-Function Test Kit (FFTK) Setup	7
Energy Reduction Maintenance Setting (ERMS) Tripping Test	8
MMS Testing	11
MMS Tripping Test Requirements	11
Tripping Test Necessary Tools	11
Before Testing Maintenance Mode Switch (MMS)	11
Full-Function Test Kit Connections	12
Maintenance Mode Switch (MMS) Testing	13
Remove Trip Unit Jumper	15
Instantaneous Trip Testing	16
Tripping Test Necessary Tools	16
Full-Function Test Kit Connection	16
Instantaneous Testing	17

# **Maintenance Switch Testing Procedures**

**Table 1 - Maintenance Switch Testing Procedures—Simplified Table** 

	ERMS Energy Reducing Maintenance Setting	MMS¹ Maintenance Mode Setting	Instantaneous Trip Adjustment
Products Offered	PowerPact P PowerPact R MasterPact NT MasterPact NW	PowerPact P PowerPact R	PowerPact P PowerPact R MasterPact NT MasterPact NW
Trip Units	5.0P, 6.0P 5.0H, 6.0H	5.0A, 6.0A 5.0P, 6.0P 5.0H, 6.0H	ET1.0 All 3.0, 5.0, 6.0
Needed for Testing	Minimum available arcing current FFTK	Minimum available arcing current FFTK M2CTEST Jumper Wire	Minimum available arcing current FFTK
Control Power	Must be applied to IO Module and ERMS Switch	For 5.0A and 6.0A trip units 24 Vdc must be applied to terminals F1 (-) and F2 (+). The 24 Vdc is not necessary for the P and H trip units.	None
Ground Fault Jumper applied	_	For 6.0 trip units, install jumper wire between M1 and F1/T4 terminals.	_
Test Device	FFTK	FFTK + M2CTEST Adapter	FFTK
Device parameters	Some fields are pre-populated	Manually Enter	Some fields are pre-populated
Test Value	Minimum available arcing current	Minimum available arcing current	Minimum available arcing current
Test	Manually Test Trip Curve	Manually Test Trip Curve Enter 5.0 for 6.0 trip units.	Manually Test Trip Curve
Trip Curve Test Mode	Instantaneous	Short Time	Instantaneous
Passing Result	< 50 ms with ERMS ON	< 80 ms with MMS ON	< 50 ms
Reset Trip Unit Alarm	Press button on top right corner to clear trip unit fault indicator.	Press button on top right corner to clear trip unit fault indicator.	Press button on top right corner to clear trip unit fault indicator.
Additional Test	Switch ERMS OFF and complete the same test.	Switch MMS OFF and complete the same test.	_
Final Step	Clear trip unit fault on trip unit.	Remove jumper from 6.0 trip unit (ground fault). Clear trip unit fault on trip unit.	Clear trip unit fault on trip unit.

0602DB2001 5

<sup>1.</sup> Same test procedure as used for AMS,(Alternate Maintenance Setting), which is no longer available.

0602DB2001 Safety Requirements

#### **Safety Requirements**

6

#### **AADANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS, or local equivalent.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Unless specified otherwise in the commissioning procedures, all operations (inspection, test, and preventive maintenance) must be carried out with the device, the cradle, and the auxiliary circuits de-energized.
- Check that the device and the cradle are de-energized on the upstream and downstream terminals.
- Always use a properly rated voltage sensing device to confirm that the device, the cradle, and the auxiliary circuits are de-energized.
- Install safety barriers and display a danger sign.
- During the tests, it is strictly forbidden for anyone to touch the device, the cradle, or the conductors while voltage is applied.
- Before putting the equipment back into operation, it is mandatory to check that
  all connections are made with the correct tightening torque, there are no tools or
  objects inside the equipment, all devices, doors, and protective covers are in
  position, and the device is off (open position).

Failure to follow these instructions will result in death or serious injury.

ERMS Testing 0602DB2001

### **ERMS Testing**

#### **ERMS Tripping Test Requirements**

The system should be tested upon initial start-up and:

- · in accordance with your facility maintenance schedule.
- · if any of the components in the system are replaced.
- · if any work is done in the area of the system wiring.
- · if required per installation requirements.

#### **ERMS Tripping Test Necessary Tools**

The following is needed to perform a tripping test (order separately).

S33595 Full-Function Test Kit (FFTK)

#### **ERMS Full-Function Test Kit (FFTK) Setup**

See the Full Function Test Kit (FFTK) Instruction Bulletin for information on operation of the test kit.

0602DB2001 ERMS Testing

#### **Energy Reduction Maintenance Setting (ERMS) Tripping Test**

**NOTE:** The circuit breaker Energy Reduction Maintenance Setting (ERMS) instantaneous tripping can be tested with the circuit breaker Open or Closed. If the circuit breaker is closed, make sure all downstream loads are off. The circuit breaker cannot be carrying current for this test to be accurate.

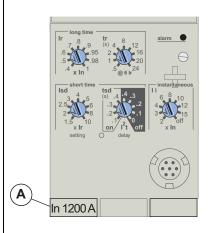
Turn on all control power to the trip unit, IO module and IFE MAINTENANCE MODE MAINTENANCE MODE Micrologic 5.0P ERMS OFF ON Make sure the ERMS switch is in the ON WHEN LIT C) OFF position (A). The blue maintenance mode indicator light on the ERMS switch (A) must be off (not 4260A illuminated). If using the remote ERMS switch option, then the blue remote N 1 2 3 indicator light (B) must be off as well. SWITCH 100 Observe the load bar graph screen. If  $(\mathbf{B})$ (A)another screen is visible, press the wrench key (maintenance button) (D) on the trip unit. Make sure that "ERMS" D is NOT displayed (C). Turn the ERMS switch to the ON MAINTENANCE MODE MAINTENANCE MODE The blue ERMS mode indicator light on ON WHEN LIT the ERMS switch (A) must be illuminated. If using the remote ERMS switch option, then the remote indicator light (B) must be on as well. **SWITCH** (A)Press the wrench key (maintenance button) (D) on the trip unit to return to Micrologic 5.0P ERMS the load bar graph screen. After a short delay, check that the letters "ERMS" are displayed and flashing as shown (C). C) Go to the li setting by pressing the trip ERMS curve key (protection button) (E) on the I (A) trip unit. Select amperage protections N 1 2 3 Trip and then I (A). 4000A 6000A 8000A

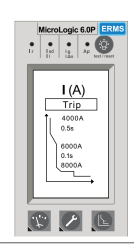
98

Check that the I (A) value is the desired ERMS setting and not the Normal setting value.

> The ERMS system is programmed to default to an Instantaneous (li setting) of 2 x In. If this value is not correct, it can be adjusted using EcoStruxure Power Commission software and an IFE module. If there is no IFE module installed, one must be installed using the instructions shipped with the module

NOTE: The In value is shown at the bottom left of the trip unit (A).





Connect FFTK to the MicroLogic trip unit with 7-pin test cable. Turn the Full Function Test Kit (FFTK) on and wait for the Power On test and for the Full-Function Test Kit Title screen (A) to come up. Select language as required.

Click Next to go to the Select Test Kit Function screen (B). Wait for the Test Circuit Breaker Trip box to load on the screen.





TRIP UNIT [

TRIP UNIT

**FAMILY** 

TYPE

Micro-logic

60P

SELECT TEST KIT FUNCTION TES1 BREAKER TRIP INHIBIT GROUND FAULT PROTECTION **INHIBITTHERMAL IMAGE PROTECTION** TEST ZSI FUNCTION

AUTOMATICALLY

TEST TRIP CURVE

MANUALLY

TEST TRIP CURVE

TEST MECHANICAL

HOME

 $(\mathbf{A})$ 

(B)

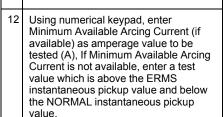
(c)

 $(\mathsf{A})$ 

(**c**)

VIFW/DELETE TEST FILES CONFIGURE TEST KIT OPTIONS

- The FFTK will communicate with the Micrologic P or H trip unit and populate most of the fields in the parameters screen (A). Enter the remaining fields manually from the nameplate of the circuit breaker being tested.
  - Press the NEXT key (B) to go to the Select Circuit Breaker Test screen (C). Press Manually Test Trip Curve (D).

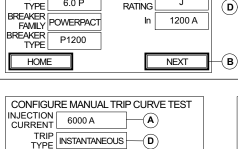


Using keypad, enter Injection Current (B). Press ENTER (C). Use trip type touch key to select Instantaneous Trip option (D) to conduct the test. DO NOT use Long Time or Short Time setting to conduct the test as it injects different RMS values and can influence the trip time. Press NEXT (E).

Click YES (A) to conduct the test. Record the values. For ERMS On mode, the trip time (B) should be < 50 ms (0.050 s). If the circuit breaker is in the ON position, the test will cause it to

mechanically trip.

Record the value manually or save the test file if desired. See the FFTK instruction bulletin for information on how to save the test file



CONFIGURE CIRCUIT BREAKER PARAMETERS

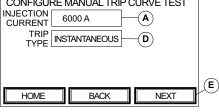
STANDARD

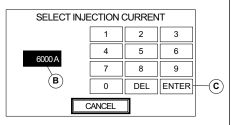
**INTERRUPT** 

RATING

UL

J





BACK

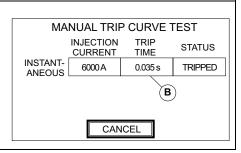
SELECT CIRCUIT BREAKER TEST



THIS TEST WILL TRIP THE CIRCUIT BREAKER. THE CIRCUIT BREAKER SHOULD CLOSED BEFORE STARTINT THIS TEST.

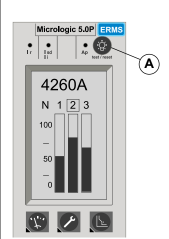
PROCEED WITH MANUAL TRIP TEST?





0602DB2001 ERMS Testing

14 Reset the trip indicator on the MicroLogic Trip Unit (A). The FFTK records trip time and evaluates the trip time to the trip curve to determine Pass or Fail.



Turn the ERMS switch to the OFF position.

Verfy that The blue ERMS mode indicator light on the ERMS switch (A) is not illuminated. If using the remote ERMS switch option (B), verify that if is not illuminated either.

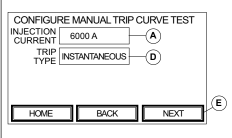
16 Check the li setting on the trip unit screen. Make sure the li setting shown on this screen is the Normal setting and not the value for ERMS. (ERMS will be 2 x In or to the adjusted setting for ERMS, while the normal settings should be higher and would be recorded in the coordination study documents.)

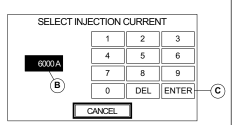




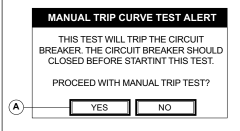
17 Using numerical keypad, enter Minimum Available Arcing Current (if available) as amperage value to be tested (A), If Minimum Available Arcing Current is not available, enter a test value which is above the ERMS instantaneous pickup value and below the NORMAL instantaneous pickup value

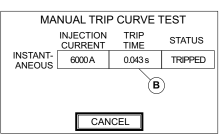
Using keypad, enter Injection Current (B). Press ENTER (C).
Use trip type touch key to select Instantaneous Trip option (D) to conduct the test. DO NOT use Long Time or Short Time setting to conduct the test as it injects different RMS values and can influence the trip time. Press NEXT (E).





8 Click YES (A) to conduct the test. Record the values (B). If the circuit breaker is in the ON position, the test will cause it to mechanically trip.





- 19 Record the value manually or save the test file if desired. See the FFTK instruction bulletin for information on how to save the test file.
- 20 Reset the trip unit.
- 21 Turn off FFTK and disconnect from the trip unit.
- 22 Verify NORMAL settings with ERMS disengaged (OFF position).
- 23 Turn off all control power to the trip unit, IO module and IFE

100

10 0602DB2001

MMS Testing 0602DB2001

#### **MMS Testing**

#### **MMS Tripping Test Requirements**

The system should be tested upon initial start-up and:

- · in accordance with your facility maintenance schedule.
- if any of the components in the system are replaced.
- if any work is done in the area of the system wiring.

#### **Tripping Test Necessary Tools**

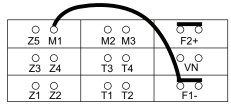
The following is needed to perform a tripping test (order separately).

- S33595 Full-Function Test Kit (FFTK)
- M2CTEST Special Tool Adapter for Full-Function Test Kit

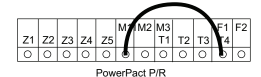
#### **Before Testing Maintenance Mode Switch (MMS)**

**NOTE:** For MicroLogic<sup>™</sup> A trip units, 24 Vdc power must be available at F1(-) and F2(+) of the trip unit. The 24 Vdc power is not necessary for MicroLogic P and H trip units.

- Complete the testing of the Maintenance Mode Switch (MMS) system wiring and indicator lights.
- 2. Verify that the MMS switch is in the OFF position.
- 3. If testing a MicroLogic 6.0 trip unit, install a jumper between trip unit terminals M1 and F1. This will assure that the residual ground-fault function will not interfere with this test.



MasterPact NT/NW



**NOTE:** On MDGF or SGR systems, the normal system wiring makes this M1 to F1 connection internally without the use of a jumper.

0602DB2001 MMS Testing

#### **Full-Function Test Kit Connections**

**NOTE:** The M2CTEST special adapter disables communication between the FFTK and MicroLogic A, P and H trip units so that some of the normal FFTK functions are intentionally disabled. These include:

- Trip unit parameter automatic population (trip unit type and In)
- Inhibit functions (thermal imaging and ground-fault)
- ZSI test
- Powering the trip unit

When using the M2CTEST special adapter, all advanced protections, logging of trips, logging of alarms, activation of alarms and incrementing the contact wear counter are enabled during the secondary injection test.

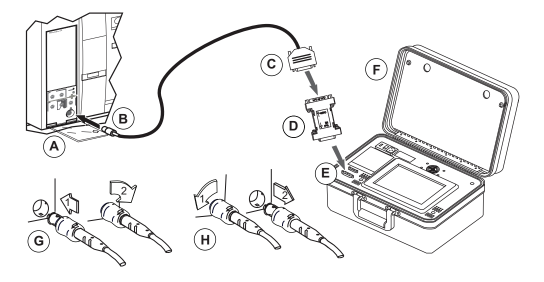
#### **NOTICE**

#### **HAZARD OF EQUIPMENT DAMAGE**

Pins on seven-pin test cable connector can bend or break if forced. Avoid using excessive force when connecting to trip unit test ports.

Failure to follow these instructions can result in equipment damage.

- A. Trip Unit
- B. Full-Function Test Kit Cable
- C. Ten Pin Test Cable Connector
- D. M2C Test Adapter Tool
- E. Ten Pin Port
- F. Full Function Test Kit
- G. Plugging in the 7-Pin Connector
- H. Unplugging the 7-Pin Connector

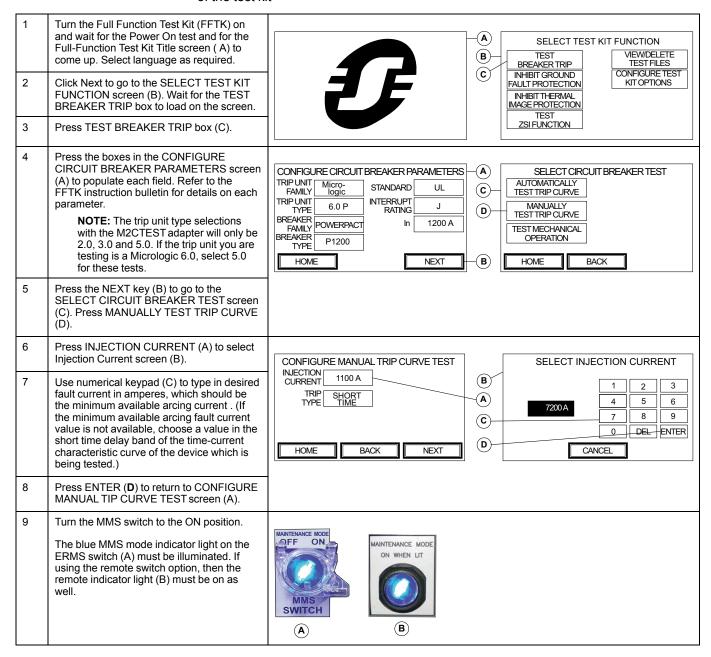


MMS Testing 0602DB2001

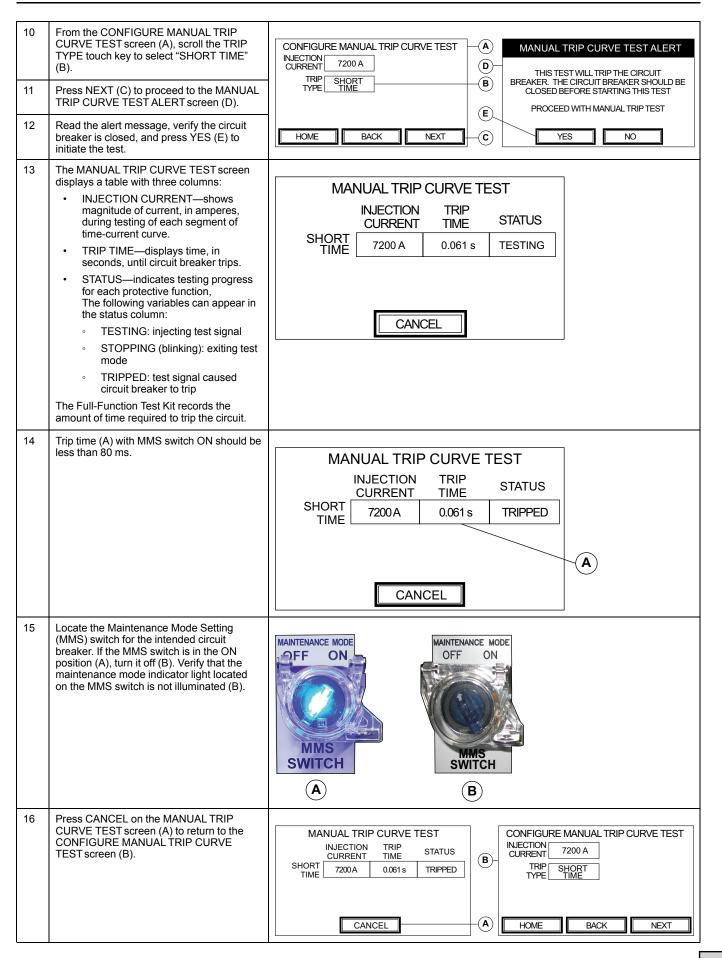
#### **Maintenance Mode Switch (MMS) Testing**

**NOTE:** This test allows manual current injection values regardless of trip unit settings. The Full-Function Test Kit monitors and displays trip time associated with selected current. Trip times reported by the Full-Function Test Kit must be manually compared to a published trip unit time-current curve for the trip unit being tested. Based on the trip unit settings, select an injection current that is just above the short time pickup (lsd) trip curve pickup point. This will assure that sufficient current is injected to allow the trip unit to trip in the short time delay (Tsd) tripping curve.

See the Full-Function Test Kit (FFTK) Instruction Bulletin for information on operation of the test kit

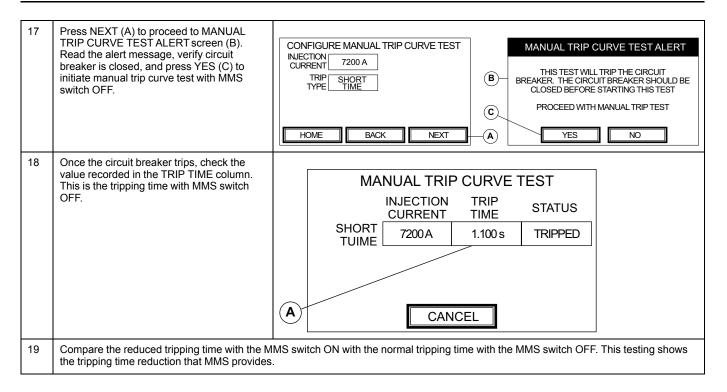


0602DB2001 MMS Testing



104

MMS Testing 0602DB2001



#### **Remove Trip Unit Jumper**

#### **AAWARNING**

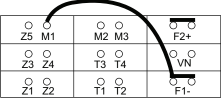
#### HAZARD OF LOSS OF GROUND-FAULT PROTECTION

Leaving the jumper installed between M1 and F1 will result in the circuit breaker no longer providing residual ground-fault protection

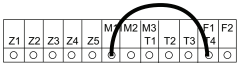
Failure to follow these instructions can result in death, serious injury, or equipment damage.

If a jumper was installed between terminals M1 and F1 before testing (see *Before Testing Maintenance Mode Switch (MMS)*, page 11), remove the jumper now. If a jumper was installed and is not removed after testing, the circuit breaker will not provide residual ground-fault protection.

**NOTE:** On MDGF or SGR systems, the normal system wiring makes the M1 to F1 connection internally without the use of a jumper.



MasterPact NT/NW



PowerPact P/R

# **Instantaneous Trip Testing**

#### **Tripping Test Necessary Tools**

The following is needed to perform a tripping test (order separately).

S33595 Full-Function Test Kit (FFTK)

#### **Full-Function Test Kit Connection**

#### **NOTICE**

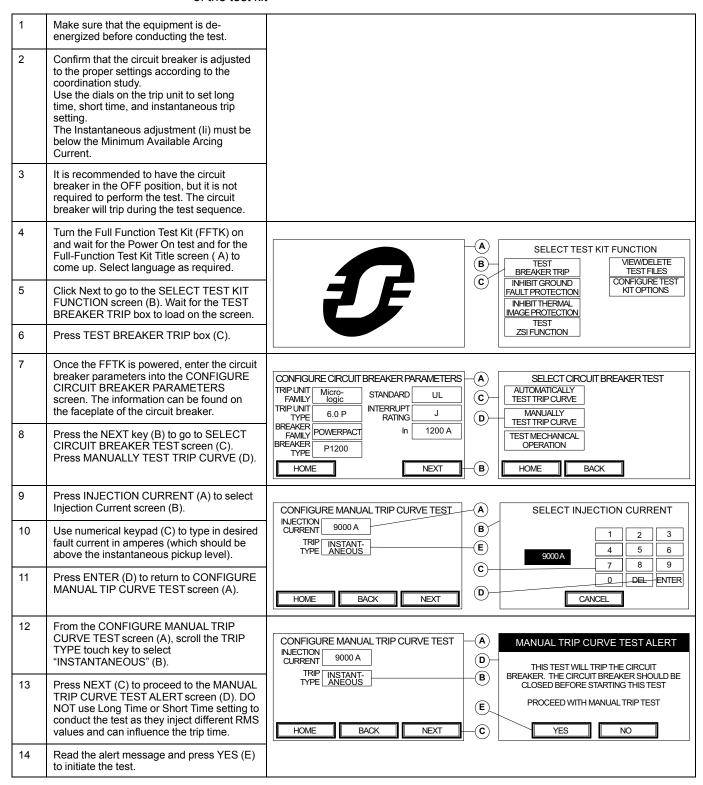
#### HAZARD OF EQUIPMENT DAMAGE

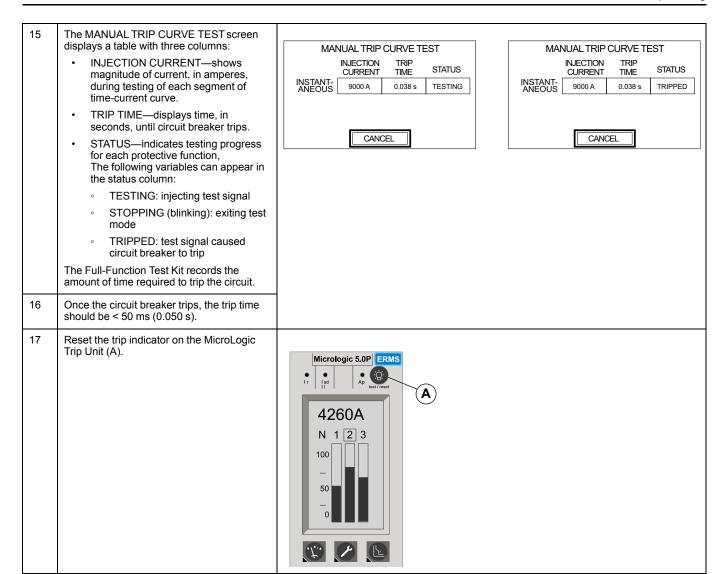
Pins on seven-pin test cable connector can bend or break if forced. Avoid using excessive force when connecting to trip unit test ports.

Failure to follow these instructions can result in equipment damage.

#### **Instantaneous Testing**

See the Full-Function Test Kit (FFTK) Instruction Bulletin for information on operation of the test kit





Schneider Electric USA, Inc. 800 Federal Street Andover, MA 01810 USA

888-778-2733

www.schneider-electric.us

As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

© 2020 – Schneider Electric. All rights reserved.

0602DB2001

January 30, 2020

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 Tussing Road Reynoldsburg, OH 43068 Subject: Petition to Update NFPA 70

Dear Ms. Hanshaw:

Pursuant to Ohio Revised Code Section 3781.12, please find attached a petition from the Ohio Electrical Coalition requesting the Ohio Board of Building Standards update the 2017 edition of NFPA 70 to the 2020 edition of NFPA 70.

Thank you for your time and consideration regarding this matter.

Sincerely,

Tom Moore

## **Table of Contents**

Ohio 2020 NEC Petition	4
Ohio IAEI	8
SW Division IAEI	9
NFPA	10
UL	11
IEC	12
GCEA	13
Mike Farrell	14
NEMA	16
Schneider	
Eaton	
Siemens	_

#### **BOARD OF BUILDING STANDARDS**

## **APPLICATION**

FOR

### **RULE CHANGE**

Pursuant to section 3781.12 of the Revised Code and rules adopted by the Board of Building Standards, application is herewith submitted to adopt, amend, or annul a rule adopted by the Board pursuant to section 3718.10 of the Revised Code.



6606 Tussing Road, P.O. Box 4009 Reynoldsburg, Ohio 43068-9009 (614) 644-2613 bbs@ohio.gov www.com.state.oh.us/dico/bbs/default.aspx

	For BBS use:
Petition #:	
Date Recv'd:	

113

Submitter:		Thomas E. Mo	oore 0	hio	Electrical (Organization/Company)	Coalition
A 11	2466				(Organization/Company)	
Address:	3462	2 Brunk Road	(Include Room Number,	Suite, etc	.)	
Akj	ron ty)		Ohio (State)		443	12
		330-289-7932		Fa	. 17	
Date: Janua	ary 1'	7, 2020	_ E-mail Addre	ess:	tmoore1767	@aol.com
<b>Code Section:</b>	Refe	renced Standar	d NFPA 70	410	)1:1-35-01,	4101:2-15-01 &
General Explan	nation of	Proposed Change (attac	h additional sheet	s if neo	cessary):	4101:3-15-01
Ple	ease s	see attachment.				
-						
-						
Explanation of	Cost Im	pact of Proposed Code (	Change*:	Plea	se see atta	chment.
*Attach additio	nal cost in	formation as necessary to just	ify any statement of	cost in	crease or cost decrease.	

Form: 1536 OBBS - 716160

Information on	Information on Submittal (attach additional sheets if necessary):					
1. Sponsor:						
	Ohio Electrical Coalition					
	Organization sponsoring or requesting the rule change (if any)					
2. Rule Title:						
	Referenced Standard NFPA 70 4101:1-35-01, 4101:2-15-01 & Title of rule change 4101:3-15-01					
3. Purpose/ Objective:	Please see attachment.					
	Technical justification for the proposed rule change					
4. Formatted Rule Language	Please see attachment.					
(Using Strike-out for Deleted Text and Underline for Added Text)						
	Use strike-out for deleted text and underline for added text					
5. Notes:	<ol> <li>To encourage uniformity among states using model codes, it is recommended that the submitter first submit any code change directly to ICC and participate in the national model code development process.</li> <li>Please provide a copy of application and documentation.</li> <li>Use a separate form for each code change proposal.</li> </ol>					

Form: 1536 OBBS - 716160

114

January 13, 2020

Ohio Board of Building Standards Regina Hanshaw, Executive Secretary 6606 Tussing Road Reynoldsburg, Ohio 43068

Re: Petition to update referenced standard NFPA 70 National Electrical Code 2017 edition to the 2020 edition

#### **Rule Titles:**

4101:1-35-01 Referenced standards: <del>70-17 National Electrical Code</del> 70-20 National Electrical Code

4101:2-15-01 Referenced standards: <del>70-17 National Electrical Code</del> 70-20 National Electrical Code

4101:3-15-01 Referenced standards: <del>70-17 National Electrical Code</del> 70-20 National Electrical Code

#### Submitter:

**Sponsor:** Ohio Electrical Coalition

#### Reason and Technical Justification for Rule Change:

Pursuant to O.R.C. 3781.12, the Ohio Electrical Coalition respectfully requests the Ohio Board of Building Standards update the 2017 edition of NFPA 70 with the 2020 edition of NFPA 70.

NFPA 70 has been with us since shortly after the dawn of electrical distribution. It's mission of practical safeguarding has been built on the collective knowledge of industry experts such as electricians, electrical inspectors, manufacturers, testing lab personnel, and other professionals. The 2020 edition of NFPA 70 was issued by the NFPA Standards Council on August 5, 2019 and was approved as an American National Standard on August 25, 2019.

With the everchanging electrical industry landscape, the 2020 edition of NFPA 70 introduces important changes that not only advance new methods, materials and installation practices for safely distributing electrical power and safe interaction with electrical systems, but also changes to rules used for calculations to modernize and reflect improvements in energy efficiency which may provide relief on the overall cost of the electrical system.

Advancement of technology requires up-to-date standards for safe implementation to

ensure that the end-user can take advantage of this innovation without endangering themselves or their property. New 2020 NFPA 70 requirements that were added relating to alternative energy continue to stay relevant and not serve as a roadblock to the implementation of those technologies.

Advancements in electrical equipment have made systems that power our homes and workplaces even safer. The electrical industry is known for constantly moving forward in promoting safer and more efficient equipment through technology. Updating to the 2020 NFPA 70 is a vitally important and proactive step for consumer protection and for the safe advancement of new electrical system technology.

Following are some of the key changes that impact electrical safety:

## Keeping the regulatory document current with industry trends in new technology and delivery and generation of electric power.

- 230.67. New requirement covering surge protection for dwelling units aligns with the
  everchanging electrical industry landscape to protect against surges that can
  damage sensitive electronics and systems found in most modern appliances, safety
  devices and equipment used in dwellings. With the expanded use of distributed
  energy resources, these can also contribute introduction of surges into the system.
- A new definition for reconditioned equipment and several new sections throughout the Code to address whether equipment is permitted to be reconditioned.
- Article 242 Overvoltage Protection new article addresses installation requirements for Surge-Protective Devices (SPD)and Surge Arrestors used to achieve this protection.
- Article 625 Electric Vehicle Power Transfer System requirements for electric vehicles and supply equipment to encompass bidirectional current exchange.
- Updates to Articles 690 Solar Photovoltaic (PV) Systems, 691 Large-Scale Photovoltaic (PV) Electric Supply Stations, 706 Energy Storage Systems, Article 710 Standalone Systems and Article 712 Direct-Current Micro-grids continue to support new and expanding technologies, which has immeasurable societal benefits at both a micro- and macro-economic perspective.
- Requirements to address the advancement of Power over Ethernet (PoE) in cables that previously only transmitted data and not power.

## Examples of new and revised requirements that may provide relief on the overall cost of the electrical system.

- 210.11(C)(3) & (4). Revision specifies which receptacle outlets are required to be on the required 20 ampere circuit for bathrooms and garages which provides more flexibility with circuiting in those areas.
- Article 220 Branch-Circuit, Feeder, and Service Load Calculations Several revisions to this article, including the modernization of the tables currently in use for calculations, which has been extensively revised to reflect improvements in energy efficiency and may grant substantial relief for sizing of service and feeder

- distribution systems.
- 225.30(B). Revised to permit multiple smaller feeders, with smaller conductors and lower rated OCPD's to allow more flexibility with the design.
- 250.104(A)(1). Revision provides relief with the maximum sized bonding jumper for bonding metal water piping systems.

## Protecting electrical workers while maintaining or servicing electrical or electrically-powered equipment.

- 110.26(C)(3). Enhancing electrical worker safety by revising the working space requirements for non-dwelling unit large electrical equipment installations.
- 230.62(C). New requirement that provides additional shock protection with barriers to be placed in service equipment to prevent inadvertent contact.
- 230.71(B). Requirements for service disconnecting means is revised by eliminating
  the risk of the inability to establish an electrically safe work condition for justified
  energized work that must be performed within service equipment enclosures with
  more than one service disconnect.
- 240.67 & 240.87. Revised requirements for arc energy reduction to ensure it is set to
  operate at less than the available arcing current and prohibits temporary adjustment
  of the instantaneous trip setting as the method for meeting the requirement for circuit
  breakers.
- 408.18(C). New requirement that specifies the manufacturer to provide a label on the front of the equipment when working space is required for rear or side access to the equipment.

# Protecting patient sleeping rooms in nursing homes and limited-care facilities from fires of electrical origin

 Arc-fault circuit interrupters are the most advanced technology currently recognized by the NEC for protecting premises against fires resulting from damaged wiring. Revisions to these requirements expand this protection to these occupancies.

## Protecting people from electric shock in homes, workplaces and places of recreation.

- New requirements for ground-fault circuit interrupter protection (GFCI) expand the
  protection across a range of uses and occupancies. First introduced in the early
  1970s, their continued expansion to cover areas in homes and workplaces where
  occupants are particularly susceptible to electric shock accidents can be directly
  attributed to reductions in electrocutions and electric shock accidents.
- Revision to add floating buildings to the scope of Article 555 and revised to provide greater flexibility with the application of ground-fault protection requirements.

Updating the NEC makes sure communities continue to provide an acceptable level of

public safety while supporting the latest technological advances. This will ensure that there are safe installation requirements in place to allow uniform implementation of the latest developments in electrical systems, equipment, and technology to meet consumer demand.

Sincerely,

Ohio Electrical Coalition



### "Let the Code Decide" OHIO CHAPTER

### **International Association of Electrical Inspectors**

**President** 

Karl Frederick

Central Division

First Vice-President

Zach Jenkins

Northwest Division

**Second Vice-President** 

William Beutler Western Reserve

**Immediate Past-President** 

Michael Koken Eastern Division

Secretary/Treasurer

Lorenzo Adam Southwest Division

**Inspector Member** 

Pete Baldauf Southwest Division

**Inspector Member** 

Jeff Affolter Akron Division

Western Section **Chapter Representative** 

Jeff Grassi

Western Reserve Division

**Education Chairman** 

Gaylord Poe

Southwest Division

Historian

**Armand Lenarz** Akron Division

January 17, 2020

Ohio Board of Building Standards

6606 Tussing Rd

Reynoldsburg, OH 43068

Subject: 2020 NFPA 70, National Electrical Code (NEC) Update

The Ohio Chapter IAEI strongly encourages the Ohio Board of Building Standards to update its current NFPA 70, from the 2017 edition to the 2020 edition for Ohio Building Code regulated occupancies and supports the petition submitted on behalf of the Ohio Code Coalition. The OBBS has proven time and time again that they are at the forefront of public safety by adopting codes that ensure the health, safety and security of the occupants or users of buildings.

The NEC provides for the practical safeguarding of persons and property from the hazards arising from the use of electricity.

In addition to new requirements to address advancing alternative technologies and improved safety for the electrical worker, the 2020 NEC also expands important safety requirements for dwelling unit occupancies. While expansion of important safety requirements may add cost, the 2020 NEC also includes requirements that provide economic relief.

The Ohio Chapter IAEI Board of Directors respectfully requests the OBBS move forward with updating the NFPA 70, NEC, to the 2020 edition. Embracing these requirements by updating to the 2020 NEC is an important step forward with public safety.

Respectfully,

Karl J Frederick

Karl Frederick. President

On behalf of the Board Members of the Ohio Chapter IAEI



# Southwest Division

### Ohio Chapter, Western Section, I.A.E.I.

International Association of Electrical Inspectors

http://www.swohioiaei.org

#### 2020 Board of Directors

Dewayne Jenkins, President City of Ketterin 3600 Shroyer Rd. Kettering, Ohio 45429 Phone:(937) 296-2441 Fax:(937) 296-3240 E-Mail:

Dewayne.jenkins@ketteringoh.org

Pete Baldauf, Vice President City of Kettering 3600 Shroyer Rd. Kettering, Ohio 45429 Phone: (937) 296-2441 Fax:(937) 296-3240 Peter.Baldauf@ketteringoh.org

Gaylord Poe, Past President Inspection Bureau, Inc. 250 W. Court St. Cincinnati, OH 45202 Phone: (513) 977-4394 Fax: (513) 381-6123 E-mail: Gpoe@inspectionbureau.com

Lorenzo Adam, Secretary & Treasurer City of Mason 6000 Mason-Montgomery Rd. Mason, Ohio 45040 Phone:(513) 229-8520 Fax:(513) 229-8521 E-Mail: ladam@masonoh.org

#### Active Inspector Members

Caty Robinson Inspection Bureau, Inc. 250 W. Court St. Cincinnati, Ohio 45202 Phone: (513) 977-4394 Fax: (513) 381-6123 E-Mail

Dan Larkin Larkin Electric Co., Inc 408 Lexow Ave. Dayton, Ohio 45419 Phone: (937) 294-4115 dan@Larkinelectric.com

Associate Member

Ken Carr Carr Electric Co. Phone 513-574-3753 January 28, 2020

The Southwest Division, Ohio Chapter of the IAEI fully supports the petition submitted by the Ohio Chapter Board of Directors for adoption of the 2020 edition of NFPA 70 for buildings and structures 4 family and above.

The changes made in the 2020 NEC will further enhance safety and embrace new technologies. Ohio has historically adopted the latest edition of the NEC because it is a recognized standard that promotes electrical safety.

Sincerely,

Pete Baldauf Vice President **SW Division IAEI** 



#### **National Fire Protection Association**

January 17, 2020

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 Tussing Rd Reynoldsburg, OH 43068

Re: Support for the Ohio Electrical Coalition's Petition to Update Referenced Standard NFPA 70

Dear Ms. Hanshaw:

NFPA 70 focuses on the proper installation of electrical systems and equipment to protect people and property from hazards arising from the use of electricity. As electrical equipment has become more complex and widespread, the NFPA 70 has adapted to meet new challenges. Revised every three years to allow for new technologies and improved installation safety practices, NFPA 70 is a ready-to-use, comprehensive standard suitable for adoption.

NFPA 70 is developed and produced by the National Fire Protection Association (NFPA), an independent, not-for-profit standards developing organization and advocate of fire, building, and electrical safety. Since 1911, NFPA has been the sponsor of NFPA 70 and the requirements of this standard have continued to evolve with America's heavy reliance on reliable and safe electrical energy. NFPA 70 is developed through an open, transparent, and balanced process accredited by the American National Standards Institute.

The NFPA 70 community has worked diligently to make sure safe installation rules are in place for the continuously changing electrical industry landscape. The 2020 edition of NFPA 70 has been issued by the NFPA Standards Council.

NFPA supports the petition filed on behalf of the Ohio Electrical Coalition, to update the 2017 edition of NFPA 70 to the 2020 edition. We encourage the Ohio Board of Building Standards to move forward by providing its citizens with the appropriate level of safety outlined in the 2010 edition of NFPA.

Sincerely,

Gregory B. Cade Regional Director 2121 Allen Gimbert Way Virginia Beach, VA 23453-6672 202-309-8537 gcade@nfpa.org



January 27, 2020

Ohio Board of Building Standards Regina Hanshaw, Executive Secretary 6606 Tussing Road Reynoldsburg, OH 43068

Subject: Support for Petition to update the referenced National Electrical Code to the 2020 Edition

Dear Secretary Hanshaw,

We at Underwriters Laboratories (UL) are deeply committed to advancing the safety of the citizens of the state of Ohio. UL believes that the National Electrical Code (NEC©), NFPA 70, serves as an important tool in advancing that safety. Adoption of the most current edition of the code, in this case the 2020 NEC©, by the Ohio Board of Building Standards, is critical to keeping pace with safety science. Pursuant to the Ohio Revised Code 3781.12, I am writing on behalf of UL to request that the State of Ohio move forward with the adoption of the 2020 NEC as requested in the petition filed by the Ohio Electrical Coalition.

UL is driven by our global safety Mission — promoting safe living and working environments by the application of safety science and hazard-based safety engineering. Founded in 1894, UL has earned a reputation as a global leader in product safety standards development, testing and certification, especially in the areas of fire and electrical safety, the basis of UL's founding. UL therefore works closely with the electrical installation community to coordinate product safety standardization/certification with installation safety practice to achieve the most desirable safety outcomes.

In conclusion, UL urges the Ohio Board of Building Standards to ensure the safety of its citizens by adopting the latest electrical safety requirements as represented by the 2020 edition of the NEC©.

Should you have any questions, please contact our UL representative for Ohio, Tom Lichtenstein, at thomas.r.lichtenstein@ul.com or by phone at (847) 664-2160.

Sincerely,

**Thomas Blewitt** 

Vice President and Chief Technical Officer

**UL LLC, Connected Technologies** 

Blewith

Phone: +1 631 546 2332 Thomas.V.Blewitt@ul.com

CC: Tom Lichtenstein, UL Senior Regulatory Engineer



**Independent Electrical Contractors of Greater Cincinnati** 

586 King's Run Dr. Cincinnati, OH 45232 Ph 513-542-0400

www.iec-cincy.com

January 27, 2020

Regina Henshaw, Executive Secretary Ohio Board of Building Standards 6606 Tussing Rd. Reynoldsburg, OH 43068-9009

RE: 2020 National Electrical Code Adoption

Dear Regina,

The Independent Electrical Contractors of Greater Cincinnati request a rule change to update the 2017 edition of NFPA 70 with the 2020 edition of NFPA 70 in accordance with ORC 3781.12.

The 2020 NEC provides numerous changes that will enhance public safety and advance new methods, materials and installation practices. It also includes important changes to rules used for certain calculations which modernize and acknowledge improvements in energy efficiency which may account for and contribute savings in the overall cost of an electrical system.

Living in a strong, technology-driven consumer world that regularly sees advancements, in said technologies, warrants regular and up-to-date standards for implementation to help ensure the safety of the end-user and their property. Updating to the 2020 NEC provides a critical and necessary step towards continued consumer health preservation and evolution of safely implementing technologies in electrical systems.

The NEC is the most widely adopted consensus Code in the world. Consensus is a key word when developing the document. The NFPA provides the document rules and governing procedures that stipulate all NEC changes have had public input and public review. Technical committee membership classifications are used to maintain balanced Code Making Panels that represent their Principal interest to ensure changes are necessary and in the best interest of public safety.

I urge the state of Ohio to adopt the 2020 NEC without delay or modifications to the document.

Sincerely,

Matthew Hittinger Executive Director

Matthew Hittinger

Independent Electrical Contractors of Greater Cincinnati



January 23, 2020

Regina Hanshaw, Executive Secretary Board of Building Standards 6606 Tussing Rd P. O. Box 4009 Reynoldsburg, OH 43068-9009

Re: Greater Cincinnati Electrical Association (GCEA) support for timely adoption of the entire "2020 NEC" Dear Regina,

I am writing on behalf of the GCEA. The GCEA is an association that represents the interest of our members who are electrical industry companies in the greater Cincinnati area. Our mission is to provide "Quality electric service" to our community. We pursue this mission by providing on-going training, by stressing safety, and by providing a venue for communications across the different electrical company divisions necessary for a complete electrical community. GCEA membership includes electrical contractors, electrical material distributors, manufacturers, manufacturer reps, utilities, and electrical safety inspectors.

The GCEA's Board of Trustees would like to state it is in full support of the Ohio Code Coalition's petition in regards to the timely adoption of the "2020 National Electrical Code" (2020 NEC) for all electrical installations including 1, 2, and 3 – family dwellings.

Typically our members are working daily on multiple jobs in various stages of completion and having two versions of the NEC active at one time is awkward and causes an additional concern on each project. The GCEA strongly supports the alleviation of this burden on our industry.

Sincerely

Terrence J. Eibel

Executive Director, GCEA

eff Eller

P.O. Box 58183

Cincinnati, OH 45258

513-922-6501

Ohio Board of Building Standards

6606 Tussing Rd.

Reynoldsburg, OH 43068

Regina Henshaw, Executive Director and esteemed members of the Board.

In response to the Ohio Board of Building Standards Stakeholder notification requesting comment to proposed updates to the Ohio Building, Mechanical and Plumbing Codes, I respectfully request the OBBS include updating the NFPA 70 from the 2017 edition to the 2020 edition as part of that rule package update. This would include updating the following Sections:

4101:1-35-01 Referenced standards: (70-17 National Electrical Code) to the 70-20 National Electrical Code.

4101:2-15-01 Referenced standards: (70-17 National Electrical Code) to the 70-20 National Electrical Code.

4101:3-15-01 Referenced standards: (70-17 National Electrical Code) to the 70-20 National Electrical Code.

Updating to the 2020 NEC is a vitally important and a proactive step for the economic savings, consumer protection and the safety advancements of new electric system technology. Using and referencing the most current codes and standards is necessary for a progressive state and its citizens to keep pace with changes to technology and safety enhancements.

Up-to-date safety standards promote the use of new technology, which has immeasurable societal benefits from an economic perspective. Additionally, this helps to promote and spur new business opportunities and economic growth for Ohio and its citizens.

New requirements have been added to help communities accomplish the goal of making buildings safer, more energy efficient, and reliable in the event of disasters or emergencies. Advancement of technology requires up to-date standards for safe implementation, to ensure that the end-user can take advantage of these innovations without endangering themselves, others, or their property.

Code development includes stakeholders from all facets of society and the National Electrical Code Panels are made up of individuals who represent all interests of the manufacturing, safety, electrical, and construction industries. Their collected experience and expertise are utilized in the formation and adoption of the most current codes and standards.

The citizens of Ohio deserve and expect the best that is offered for their homes, occupations, places we work at, worship at, play and entertain. The intent of the National Electrical Code is the 'practical safeguarding of persons and property from the hazards arising from the use of electricity'.

All of the changes and new technology that we are witnessing require proper

All of the changes and new technology that we are witnessing require proper installation and safety requirements found in the most current code. They need to be adopted and utilized for the protection of the public.

We need to do all that we can to accomplish that.

Respectfully submitted,

Michael J. Farrell III

**Assistant Chief Building Official** 

City of Toledo, Division of Building Inspection

Member of IAEI, IBEW, ICC, NFPA, OBOA

Secretary/Treasurer

Northwest Division

OHIO Chapter IAEI



National Electrical Manufacturers Association

January 29, 2020

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 Tussing Road Reynoldsburg, OH 43068

Re: NEMA Supports Adoption of 2020 Edition of the National Electrical Code

Dear Ms. Hanshaw:

On behalf of the National Electrical Manufacturers Association (NEMA), I am writing to express support for the update of the Residential Code of Ohio from the 2017 edition of the National Electrical Code® (NEC) to the 2020 edition of the NEC. For many years, Ohio has championed the standard of excellence by being one of the first states in the nation to adopt the newest edition of the NEC–putting the safety of its citizens first and prioritizing the economic well-being of its businesses and industry.

As the association representing over 325 electrical and medical imaging manufacturers that make the equipment used in a variety of sectors—electric transmission and distribution, commercial and residential buildings, water treatment and delivery, transportation, industrial processes, food, healthcare, agriculture, and manufacturing—NEMA supports regulatory action and programs that efficiently provide affordable, safe, and reliable electricity to the American public. NEMA member companies have a significant presence in the state of Ohio, representing 69 companies with 142 manufacturing and engineering facilities that support the state's economy. Member companies in Ohio collectively employ over 70,000 state residents.

NEMA has long supported timely adoption of the National Electrical Code® (NEC) by state and local jurisdictions. We maintain that prompt adoption of the most current edition of the NEC is the best way to ensure a uniform and up-to-date standard of safety for all occupants in the built environment. Current codes mean safer and more economically prosperous communities.

The NEC focuses on the proper installation of electrical systems and equipment to protect people and property from hazards arising from the use of electricity in the built environment. The code also allows for the safe use of new technologies including electric vehicle charging equipment and distributed generation such as solar photovoltaic panels.

Through adoption of the 2020 NEC, businesses today will be able to take advantage of lower infrastructure start-up and operational costs through new and improved technology. For instance, modernized rules in the 2020 NEC, used for the calculations of improvements in energy efficiency, may provide relief for the overall cost of the electrical system. Additionally, requirements relating to alternative energy continue to stay relevant so as to not become a barrier to the implementation of those technologies as they evolve.

Once again, NEMA urges the Ohio Board of Building Standards to maintain this tradition of excellence by adopting the 2020 edition of the NEC. If you have any questions, please contact Tim McClintock at <a href="mailto:Tim.McClintock@nema.org">Tim.McClintock@nema.org</a> or (303) 749-9782.

Sincerely,

Philip Squair

Vice President of Government Relations

National Electrical Manufacturers Association (NEMA)

January 27, 2020

Schneider Electric

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 Tussing Road Reynoldsburg, OH 43068

Re: Schneider Electric Supports the Ohio Electrical Coalition Petition to Adopt the 2020 Edition of the National Electrical Code for commercial structures.

Dear Ms. Hanshaw:

I am writing to inform you of Schneider Electric's support of the Ohio Electrical Coalition Petition to Adopt the 2020 Edition of the National Electrical Code for Commercial Structures.

As a global specialist in energy management, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in Utilities & Infrastructures, Industrial & Machine manufacturers, Non-residential buildings, Data Centers & Networks. Focused on making energy safe, reliable, efficient, productive and green, Schneider Electric 750 plus Ohio employees are located in various offices and four manufacturing facilities across the state. We support thousands of additional direct and indirect jobs in Ohio by working with over 400 vendors and suppliers located in the state.

Schneider Electric continues to advocate for timely adoption of the National Electrical Code (NEC). The NEC focuses on the proper installation of electrical systems and equipment supporting safe electrical infrastructure installations which establishes the safe use of electricity. Our products are designed and manufactured to comply with the most current edition of the National Electrical Code. Electrical infrastructure that does not utilize the most current electrical code restricts the use of the most current technology and can be less efficient and more costly for not only Schneider Electric to manufacturer, but also for the construction industry to implement.

The adoption of the 2020 NEC will permit the construction industry to take advantage of the most cost-effective infrastructure solution and utilize emerging technological advancements while enhancing safety in commercial buildings in the state. A few of the emerging technologies include microgrids, energy efficiency in reduction in lighting calculations, and new type P cable for petrochemical installations.

Once again, Schneider Electric urges the OBBS to promptly initiate the review and adoption of the 2020 NEC for commercial structures.

Sincerely,

Don Iverson

Manager of Industry Codes & External Affairs

**Schneider Electric** 

Palatine, Illinois 60067-7399
Tel. (847) 397-2600 Fax (847) 925-7500
www.us.schneider-electric.com



January 29, 2020

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 Tussing Road Reynoldsburg, OH 43068

Re: Eaton Supports Ohio Electrical Coalition Petition to update the 2017 edition of the National Fire Protection Association (NFPA) 70 with the 2020 edition of NFPA 70.

Dear Ms. Hanshaw:

I am writing to express Eaton's support of the State of Ohio to update the 2017 edition of NFPA 70 with the 2020 edition of NFPA 70.

Eaton employs over 2500 people at 8 locations in the State of Ohio and spends over \$450 million with Ohio-based businesses every year. Eaton's electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services.

For many years, Ohio has championed the standard of excellence by being one of the first states in the nation to adopt the newest edition of the National Electrical Code® - putting the safety of its citizens and economic well-being of its industry first. Updating NFPA 70 makes sure communities continue to provide an acceptable level of public safety while supporting the latest technological advances, which is core to the Ohio Board of Building Standards (OBBS) mission.

Eaton has long supported timely and un-amended adoption of the National Electrical Code® (NEC) by state and local jurisdictions. We believe that adoption of the most current edition of the NEC® promotes a uniform and up-to-date standard of safety for all occupants in the built environment. Current codes produce safer and more economically prosperous communities.

Once again, Eaton urges the OBBS to maintain this tradition of excellence by adopting the 2020 edition of NFPA 70.

If you have any questions, please contact me at (636) 515-6083. Thank you for your time and consideration of this important matter.

Sincerely,

Kevin S. Arnold, P.E.

Manager of Codes & Standards

### **SIEMENS**

January 29, 2020

Ms. Regina Hanshaw Executive Secretary Ohio Board of Building Standards 6606 TUssing Road Reynoldsburg, OH 43068

Re: Support Adoption of 2020 Edition of the National Electrical Code

Dear Ms. Hanshaw,

I am writing in support of updating the Residential Code of Ohio from the 2017 edition of the National Electrical Code® (NEC) to the 2020 edition of the NEC. For many years, Ohio has been one of the first states to adopt the entire current electrical code on a regular revision schedule, demonstrating that the safety of its citizens and economic well-being of its industry is of upmost importance.

Siemens employs 1,959 people throughout Ohio who, along with their families, would be impacted by this update. There are 21 Siemens locations reporting \$611M in sales last year. Income tax paid to the state exceeds \$450k with employee wages exceeding \$226M.

Updating the National Electric Code® to the current 2020 edition with no amendments would help to keep Ohio residents safe.

Thank you for your consideration on this important issue.

With kind regards,

Ashley Bryant

Senior Product Manager, Electronic Circuit Breakers

Siemens Industry, Inc. 5400 Triangle Parkway

Norcross, GA 30092-2450, USA

Tel.: +1 404 697-1587

mailto:ashley.bryant@siemens.com