

**NFPA 1026, “Standard for Incident Management Personnel  
Professional Qualification, Edition 2018” REVIEW SUMMARY**

**1) NFPA 1026 REVISION SUMMARY**

The 2018 edition of NFPA 1026 ....

[Note - this is copied directly from the “Origin and Development” section located in the front of the code]

**2) NOTED CHANGES OF SIGNIFICANCE**

**Chapter 1** “Administration”

a) “No Substantial Changes Noted”.

**Chapter 2** “References and Publications”

a) “No Substantial Changes Noted”.

**Chapter 3** “Definitions”

a) “No Substantial Changes Noted”.

**Chapter 4** “Incident Commander”.

a) “No Substantial Changes Noted”.

**Chapter 5** “Safety Officer”.

a) “No Substantial Changes Noted”.

**Chapter 6** “Public Information Officer”.

a) “No Substantial Changes Noted”.

**Chapters 7 – 34**

a) “No Substantial Changes Noted”.

[Note - Significant changes will sometimes not be included in the revision summary above. Do not include unimportant changes, such as formatting, definitions, word smithing, etc. If there are a large number of changes, try to briefly include only those that matter to us.]

### **3) RESULTS IN A FUNDING ISSUE (Do Not Adopt Until Resolved)?**

“No”. If yes, provide details of requirements.

[Note - Will we need to ask DOE for funding to implement this at EXISTING facilities? Future projects are expected to obtain adequate funding based on the latest set of codes and standards established as the code of record and are NOT included here. Until the funding issues are resolved in some manner, we cannot adopt this edition.]

### **4) FIRE PROTECTION PROGRAM CHANGE REQUIRED (Changes Required During Implementation After Adoption)?**

“No”. If yes, provide details of required change.

[Note - Will we need to make any changes to the site or facility level fire protection program, such as change procedures, in order to implement this standard? This will probably not prevent adoption, but will identify an action during implementation.]

### **5) IMPORTANT INFORMATION FOR FIELD ENGINEERS?**

“No”. If yes, provide details of information required to be distributed to the Field Engineers.

[Note - Include only relevant information that the field engineers will find useful and that has not been covered above. This will not affect adoption or implementation, but will help keep us in compliance.]

**Reviewed By:**  
Mark Register

**Date:**  
March 11, 2019