



# NATIONAL FIRE PROTECTION ASSOCIATION

The leading information and knowledge resource on fire, electrical and related hazards

## MEMORANDUM

**TO:** Technical Committee on Fire Pumps  
**FROM:** Chad Duffy, *Staff Liaison*  
**DATE:** August 22, 2022  
**SUBJECT:** NFPA 20 First Draft Meeting Notice (A2024)

---

**Date(s):** October 27 – 28, 2022

**Meeting Location:** Sheraton Lake Buena Vista Resort  
12205 S Apopka Vineland Rd  
Orlando, FL 32836  
Phone: (407) 239-0444  
Group code: NFPNFPG

Book online: <https://www.marriott.com/event-reservations/reservation-link.mi?id=1659119556819&key=GRP&app=resvlink>

**Meeting Time(s):** The meeting is scheduled from 8:00 am to 5:00 pm (EST) on the first day, and at the discretion of the Chair for the remainder of the meeting dates.

The primary purpose of this meeting is to review the NFPA 20 public inputs and develop proposed revisions recommended by the committee.

***Please remember that attendance at Committee Meetings is required in accordance with the Regulations Governing the Development of NFPA Standards.***

### **Additional Meeting Information:**

The agenda and any other meeting materials will be sent to you at a later date. If you have questions, please feel free to contact Elena Liolin, *Sr. Committee Administrator* at 617-984-7952 or via email at [eliolin@nfpa.org](mailto:eliolin@nfpa.org).

To RSVP, go to [www.nfpa.org/20next](http://www.nfpa.org/20next) and click on the RSVP button located next to this meeting under the First Draft Meeting Notice heading.

### **Accommodations and Travel Information:**

For your convenience, a fixed number of sleeping rooms have been blocked for this meeting at the rate of **\$165** per night. This room rate will be available until **October 5, 2022** or until the group block is sold-out.

NFPA's official travel agency, Direct Travel, can assist with any airfare arrangements. Direct Travel can be reached by phone at 866-588-3093 and 781-471-3410 or by email at [lconnelly@dt.com](mailto:lconnelly@dt.com).