NATIONAL FIRE PROTECTION ASSOCIATION

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

MEMORANDUM

TO: Technical Committee on Electronic Safety Equipment

FROM: Dave Trebisacci, *Staff Liaison*

DATE: April 25, 2019

SUBJECT: NFPA 1801 Second Draft Meeting Notice (A2020)

Date(s): July 23-25, 2019

Meeting Location: Hilton St. Louis at the Ballpark

1 South Broadway St. Louis, MO 63102 Phone: (314) 421-1776

Book Online: https://www.hilton.com/en/hi/groups/personalized/S/STLBVHF-

NFP-20190722/index.jhtml?WT.mc id=POG

Meeting Time(s): The meeting is scheduled from 9:00 am to 5:00 pm (Central

Time) 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 1801 Public Comments 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 mailed to you at a later date. If you have questions, please feel free to contact Yvonne Smith, *Project Administrator* at 617-984-7489 or via e-mail at ysmith@nfpa.org.

To RSVP, go to www.nfpa.org/1801next and click on the RSVP button located next to this meeting under the Second 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 \$169.00 plus tax, per night. This room rate will be available until



NATIONAL FIRE PROTECTION ASSOCIATION

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

July 1, 2019 or until the group block is sold-out. Please reference the Group Code **NFP** to secure a room in the block.

NFPA's official travel agency, Direct Travel, can assist with any airfare arrangements. Direct Travel can be reached at 617-984-7313 or 800-795-9500.